CENSUS OF INDIA, 1911.

VOLUME X.

CENTRAL PROVINCES & BERAR.

PART II—TABLES.

BT

J T MARTEN, MA, 108,

SUPERINTENDENT OF CENSUS OPERATIONS, CENTRAL PROVINCES AND BERAR



ALLAHABAD
PRINTED AT THE PIONEER PRESS

1912

Price, Rupees 3 or 4 shillings.

TABLE OF CONTENTS

No of Table	Name of Table	Page
Ì	Imperval Tables	
1	Arca, Houses and Population	1
11	Variation in Population since 1872	5
111	Towns and Villages classified by population	9
17	Population of Towns with variation since 1872	13
v	Towns arranged territorially with population by Religion	21
VI	Religion	29
VII	Age, Sex and Civil condition—	
, , , ,	Part A-Provincial Summary	36
	Part B—Details for Districts	40
	Part C-Details for Cities	51
ΔIII	Education by Religion and Age— Part A—Provincial Summary	54
	Part B—Details for Districts	56
	Part C-Details for Cities	66
ZΙ	Education by selected Castes Tribes or Races	67
I	Language	75
	Appendix giving details of minor languages and dialects	83
XI	Birthplace— Part A—Districts and States	86
	Part B - Cities	102
XII	Infirmities— Part I—Distribution by Age	108
	Part II - Distribution by Districts	107
XII(A)	Infirmities by selected Castes, Tribes or Races	109
IIIX	Caste, Tribe, Race or Nationality	111
	Appendix giving details of minor Castes	169
	Do do unclassified Castes	176
XIV	Civil condition by age for selected Castes	`177
xv	Occupation or means of livelihood— Part A—General Table	199
	Part B-Subsidiary occupations of Agriculturists-	
	(1) Rent Receivers	280
	(2) Rent Payers	282
	(3) Agricultural Labourers	285
	Part C—Showing for certain mixed occupations the number of persons who returned each as their (a) principal, (b) subsidiary means of live-lihood optional:	Not prepared
	Part D.—Distribution by Religion	289
	Do for Cities	297
	Part E—Statistics of Industries— Part I—Provincial Summary	807
	Part II—Distribution by Districts	315
	Part III—Particulars as to ownership of Factories, etc	319
	Part IV—Caste or Race of Managers of Factories, etc.	821
IVI	Occupation by selected Castes, Tribes or Races	323
	Appendix giving occupations of minor industrial Castes	352
XVII	Territorial distribution of the Christian population by Sect and Race	353
XVIII	Europeans, Armenians and Anglo-Indians by Race and Age	361
_	Provincial Tables	
I	Area and Population of Tahsils, Cities and large Towns	865
11	Population of Tabsils, Cities and large Towns by Religion and Education	369

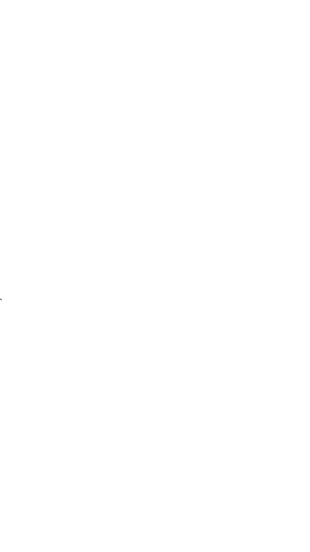


TABLE I.

Area, Houses and Population.

Tais table shows for each district the area, the number of towns and villages, the number of occupied houses and the total urban and rural population, male and female. Similar figures are given for the Feudatory States

The difference between some of the areas here shown and those in the corresponding table of 1901 is due to inter-district transfers, as explained on the title-page of Table II.

For the purpose of column 3 (number of towns) Cantonments have been treated as forming part of the Municipalities which they adjoin.

The main statistics for Tahsils will be found in Provincial Tables I and II at the end of the Volume

			1	Area I	K tom i	FER 04"	00	Остатью полька,		
\$	DISTRI	CT on S	TATO		equare makes,	Towns.	Tillages	Total	1 towns	In villages.
1		1			,	,	4		•	7
	Central Previa	icas and i	Berur		130.997	117	47,568	3,946,873	206,711	2,978.142
	O. P. British D	detricte (nd Berni		19.823	111	89 OUS	2,856302	200.151	2,598,151
	O.P British D	istricts			82.057	64	33,150	2,203,000	177,872	2 025,486
	Јуванскова Вт	Y MINOR	_		18,943	11	1 175,8	#04,70¢	धःम	41,89
3 4 5	Banger Damek J biwipore Mandle Seart	-	~ 5	-	2,903 2,818 3,919 5,097 2,936	5 1 4 1	1,809 1 145 2,360 1,918 1,860	118,719 69 867 164,794 74,677 81,736	18,074 2,374 20 473 2,030 2,910	90,676 60,213 136,311 71,617 70,616
	Ислан ово Втуг	150W			13,331	17	6,631	u,io.	11 /41	252,845
8 8 10	Harring's pur Hooking paled Him 4 Bried Chindwara	-	-	-	1,576 1,621 1,571 1,571	2 6 2 1	1,000 1,256 1,919 1,311 1,513	60 cm 50,979 74,005 75,760 100,865	4 133 9,006 9,376 2,746 6,845	65,300 64,680 64,690 73,643 86,040
	BASTC DIVER	Delle Comment			யன	,	7 194	439,60¢	71,739	131,117
11 12 14 14	Wardes Happer Chands Shandura Balagian	-	-		2,198 3,940 6,823 2,963 3,123	13 6 4 1	ten 1,460 2,479 1,401 1,133	90,911 167,974 187,666 148,930 78,848	13,690 63,178 6,767 8 619 1,008	83,631 136,149 156,965 143,272 76,880
	CHITATE PROPERTY IN	Division			12,622	7	10 185	100,001	20,621	477,230
15 17 15	Enlywr Hulwpur Drug			ļ	9 778 7 617 4,645	1	4 371 3,343 3,813	271,301 218,780 189,610	11,181 7,303 1,840	201,335 211,307 138,100
	Berse (17 705	a	5 849	655,334	02.5cm	#72.065
2801	Amraet Akola Dukhina Teotmai	-			4,737 4,097 3,731 8,295	20 13 6	1,457 1,451 1,174 1,867	167,321 171,040 141,640 161,367	34 119 93,063 1 18t 8,183	101,903 117,964 124,431 141,004
	Predatory Stat	tes		ı	31 174	5 (8,063	398,571	B.860	379,901
CZAANAA	M braz Bantar Eanior Farigues Eharragueh Chiushindan	=	_	=	185 19,068 1 489 677 931	-	2,478 810 825 657	3,097 73,414 34,701 27,500 30,300	2.474 1,081	2,007 73,616 31,064 80 166 34,838
**********	Rawardin Bakti Raspark Mrassarth	=	_	=	174 136 1 455 810 808	- 1 1	107 372 155 769 431	6.000 17 575 6.750 61.000 14,000 6.771 11.0-6 70,567 10,000	1 479 1,964 979	36,604 6,636 16,016 0,707 30 MJ 16,870 4,771 11 656
13 M	Chang Bhakar Koren Surguja Uduspur Jaskpur	Ξ	=	=	1,531 6,035 1,066 1,913	=	195 196 427 193 301 1,308 216 830	4,771 11,6-6 76,667 10,808 29,613	Ē	4,771 11 006 76,907 18,808 29 643

Houses and Population.

			1	POPULATIO	N				1
	Prasoss	1		MALES			F EMALES		
Total	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	9,7
s	ŋ	14	11 -	12	13	14	15	16	Serial
16,033,310	1,213 049	14 820 261	7 984 022	628 375	7 355 047	8,049,288	584,674	7,464,61	4
13,916 308	1,176 225	12 740 083	6 930 392	610 417	6 319,975	6 085 916	. 565 608	6,420,108	3
10,859 146	806 431	10 052,715	5 379 778	418,090	4 061 688	5 470,368	388 341	5,091,027	7
2,171 00.1	#41,889	2,179,616	1,510,950	125,500	1,0\2 171	1,010,05,	112,682	1,097,444	
541 410 833,047 745,892 407,234 895,481	75 603 17 042 125 525 9 379 13 839	465 747 916 005 620 367 995,855 881,612	270 933 168 069 873 173 200 872 192,612	10 136 8,732 68 561 4 649 6,740	236 097 159 328 301 612 196 232 185 902	265 177 164 987 372 719 201 362 202,839	35 527 8 310 56 964 4 739 7,099	156 677 815 755 199,623	3
2,051,477	142,557	1,059,0-0	1,043,739	78,244	961 995	1,09\ £35	GP,313	PG8,925	-
325 677 457 395 391 071 390,386 516 948	18 749 35,903 44 391 12,927 80 597	706 028 421,492 316,690 377 469 466,351	161 795 230 632 200 765 194,163 255 684	9 444 18 873 23 135 6 461 15,331	152 351 211 769 177 030 187 702 210,553	163 882 226 763 190 306 196 223 261,064	9,805 17 030 21 246 6 466 15 266	154 577 209,733 169 060 189,757 245,798	7
3,109,555	332,433	≛,777,5 3r	1,648,78.	171,0;5	1 \$77,09\$	1,561 101	161,\$90	1,599,611	
459,796 809 991 677 541 773,677 888 920	60 665 194 903 41 704 27 861 7,400	7'0 131 614 '7'8 635 '410 715 816 381 520	231 871 408 843 937,640 850,014 190,469	81 715 101 169 20 813 14 062 8,665	200 556 307 655 316 727 365 952 186,801	227 025 401 059 340 004 393 663 198 451	29 350 93 715 20 891 13 799 8,785	198,575 307,343 819,113 879,864 194,716	11 12 13 14 15
3,740,767	ธา,ธาร	8,166,873	1,576,822	45 905	1,781,909	1,660,035	\$\$, 899	1,625,046	
1,321,856 1,146,223 775 888-	51 615 31,230 7,048	1 273 241 1,114 993 768 640	615 186 559 477 373,159	26 039 15 366 3,589	619 147 543 111 369,570	679 670 587 716 402,529	25 576 15 864 3 459	654 094 671,882 899,070	16 17 18
3 057,162	369,794	2 687 368	1 550 614	192,327	1,358 287	1,506,548	177,467	1,329,081	
875 904 768,863 669 182 723,213	155,946 103,146 67 822 42 880	719,958 685,717 601 360 680,333	417 216 400 893 337 179 865,J26	80 625 5 1,915 95 347 22,240	366 391 146 978 301 832 343,086	428 689 387,970 332 003 357,887	75 121 49 231 32 475 20,640	353,507 838 739 299 528 837,247	19 20 21 22
2,117,002	36 824	2,080,178	1,053,630	17,958	1 035 672	1 063 372	18,866	1,044,506	
15 021 433,310 127,014 167,362 155,471 81,160 77,654 34,547 218,860 102,071 24,421 62 107 428,703 61,853 174,458	11,979 6,249 5,180 8,041 5,375	15 021 433 310 127 014 165,383 149,222 31 150 72 474 31 547 210 810 90,696 24,421 62,107 428,703 174,458	7,530 218,015 63,010 80 293 74 742 15,117 37,488 10,871 107,850 49 851 12,462 \$1,856 217,749 32,790 89,006	6,041 2,905 2,341 3 986 2,625	7 530 218 015 63 010 74,252 71 777 15 117 35,147 16,871 103,864 47,°26 12,462 31 856 217,740 32,790 88,006	7 491 215 2°5 64,004 87 069 80,729 16 033 40,166 17,676 111,010 52,220 11,959 80,251 210,954 32,063 86,462	5,038 5,284 2,839 4 055 2,750	7 491 216,295 64,004 81,131 77,445 16,038 37,327 17,676 106,955 49,470 11,950 30,251 210,954 92,063 86,492	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

TABLE II.

Variation in Population since 1872.

This table compares the population as now ascertained with that of the four previous Censuses. The figures for the latter differ from those shown in the old Census reports. This is due to subsequent transfers of territory from one Province to another, and also from one District to another. The effect of these changes on the population of the Districts concerned has been calculated, and the figures have been adjusted accordingly

The following are the Districts of which transfers of territory have taken place —

Between 1872 and 1881-

Seoni, Balaghat, Betul, Hoshangabad, Chanda, Chhindwara

Between 1881 and 1891-

Mandla, Balaghat, Seoni

Between 1891 and 1901-

Nagpur, Seoni, Chhindwara, Hoshangabad, Nimar, Betul, Mandla, Balaghat

Between 1901 and 1911-

Saugor, Narsinghpur, Mandla, Balaghat, Hoshangabad, Nimar, Betul, Chhindwara, Chanda, Drug, Raipur, Bilaspur, Amraoti, Akola, Buldana, Yeotmal

The total population of the Province lost 27,695 persons by the transfer of the Talukas of Bhadrachalam and Rakapalli to the Madras Presidency between 1872 and 1881

On the other hand, it received a nett addition of 1,729,563 persons between 1901 and 1911 by changes which added Berar and the Chota Nagpur States (Chang Bhakar, Korea, Surguja, Udaipur and Jashpur) to the Province and transferred almost the whole of the Sambalpur District and the Oriya States (Bamra, Rairakhol, Sonpur, Patna and Kalahandi) to Bengal and a portion of Chanda to Madras

The first census of Berar was taken in 1867 The figures given under 1872 in this and subsequent statements are those of the 1867 census

i

TABLE II -Variation in

			PERSOYS.					MAI	E4.
estrict on State	1911.	1901.	1891	1941	1871.	1911	1971.	1987.	1891.
1	2	•	4	5	6	7		,	10
extral Provinces and Bersz	18,033,310	13.603.892	14,761,534	13.530.687	10,879,284	7.964 023	6.730 327	7 438,060	6,787,303
P British Dis- triets and Beray	13,918 508	11,971,453	13 048.972	11,943,363	9 951,998	6,930.392	5,928,337	6.573,659	0,050,311
P British Dis- tricts	10 859,148	9,217 438	10 151 481	9,270.690	7 723.614	5,379 778	4,532,057	5,061,733	4,075,819
(прицерова Вітьном	E,121,043	2,037,190	1.571,500	8,900,270	1,211,04	1,010,000	1,001 (73		1,117,210
Pangor Danoh J bbalpore Mandi Bessu	841 410 831,047 745,803 403,834 806 491	460,478 298,236 690,855 818,9-1 827,700	\$70,577 325,618 737,146 \$10,443 \$70,767	562,690 819,967 657,383 301,877 536,774	200,641 200,641 538,660 213,066 257,183	370 353 168,000 573,173 300,873 163,613	937,972 143,189 233,632 167,050 138,418	304,737 167,229 378,944 171,623 164,841	162,870 3+0,281 163,343 108,463
Динеция Дуниоч	8,011.077	1,715,893	1,223,653	1,763,526	1,497,658	1,611,849	114,830	931,678	144,100
Varyinghper Hostongsbad Xmerr Bet 1 Chindwara	276 677 487,375 9 1,071 910,394 810,945	207 173	295,520 475,911 280,176 226,851 407,433	967,994 951,9-1 963,9-1 905,700 873,831	311,144 435,304 321,817 278,530 318,901	161 706 200 612 200 753 794,169 234,594	181,604 911,500 167,904 161,113 160,335	186,002 282,048 148,216 164,257 201,000	187,746 236,480 133,076 158,407 166,123
Клигов Division	2,105,833	9,629,856	1 40,12	1,07,10	8,578,951			E 187,880	1,341,835
Wardh Kagpar Chanda Bhundara Balighas	4.80,196 809,991 877,844 973,837 858,839	171,844 83 UNT	400,854 787,969 651,963 743,860 383,361	807,251 807,258 849,010 053,779 238,866	354,790 631,109 611,171 864,818 315,166	933,871 408,843 357,840 360,014 190,409	191,813 877,813 903,803 325,846 187 170	203,256 392,953 311,006 395,695 190,050	193,864 381,758 290,012 340,611 168,693
Спитатью ингламі	s,246,761	2,001,603	2,571,570	2,002,012	1,930,513	1,874,888	1,000,748	1,k7.585	1,551,611
Earper Dissipar Drag	1,20°,74 1,144,22 174,09	F18.401	1 125 019 1,040,616 813,67	980,699 880,678 746,678	700,886 621,801 667 713	813,186 838,477 873,180	#10,408 #10,408 #11,663	813,307 813,307 306,818	(12 167 (35,863 261,653
Bersr	3,057,165	2,754,016	1,807 401	2,672,673	Ť	1,550.814	1.39 4.3 00		1,380,493
Agreet; hel Buldana Teotrail Rail y Passwager	875,70 7,69,76 080 18 723,71	191 67	679 018	862,507	678,300 616,501 826,501 414,907	447,916 400,993 337,179 865,320	110,013 241,120 200,400 701,000	479,741 201 442 217 604 312,813 220	#03,076 381 163 330,663 263,671
Feedstery States	2.117.00	1.631,140	1 713.663	1,567,394				862.501	700,882
A Kunket C Kandgiwa C Kandgiwa C Kanzapurh Chinakholya C Kawardha b Bakta I Raspash Chong Bhakar C Chong Bhakar L Laven	18.00 197.01 197.02 188.03 188.03 197.02 198.03 197.02 198.03 197	0 mn.to: 110,554 110,554 10 ms.20 11 ms.20 12 ms.20 13 ms.20 14 ms.20 15 ms.20 16 ms.20 16 ms.20 17 ms	20,084 6 184,765 181,184 191,184 191,815 191,8	190,348 (3 91) (44,536) 104,144 33,973 8,973 13,983 11,240 31,240 210,341 210,341	18,000 49,644 195,264 20,460 71,460 8,004 61,004 8,018 6,018 11,177 182,471	7,530 28 045 64,760 80,252 74,742 18,117 37 696 16,671 107,680 69,681 117,760 217,760 217,760 217,760 21,000	4,622 141,620 60,110 112,665 1	9,399 100,605 42,305 90,668 97,653 40,069 91,577 41,644 18,054 18,054 18,054 19,121 19,121 19,121 19,121 19,121	8.531 (01,000 32,131 81,777 18,577 41,705 41,705 61,707 25,131 6,005 14,000 17,131 44,000

Population since 1872.

*	ŧ		- ~~	-•							
_		,	I FMALIS	:]	\ \R \cnrasi (十)	IATION Dicreasi (-	-)	NET VARIATION IN PURIOR	n l
1872	1011	1001	11-01	1851	1872	1001-1011	1891-1901	1881-1891	1872—1891	1872—1911 Increaso(+ Decrease(-); ;;;
11	12	13	11	15	16	17	18	10	20	21	Senal
5 552 660	8 049 265	6 864 265	7.325 474	6 573 45	5,320 521	+ 2 430 718	- 1.158 942	+ 1,430 877	+ 2,451,273	+ 5,153,920	3
5 052 950	6 935 916	6 045 095	6 475 413	5 667 05	4 868.282	+ 1.941 856	– 1 077. 520	+ 1.105 609	+ 1.992,095	+ 3,965,040)
3.930 504	5 479,565	4 655 379	5 069 749	4 594 67	3 792 510	+ 1 641 710	- 934 045	+ 880 791	+ 1,547,076	+ 3.135,532	2
311.00	1,*10 (%)	1 012 621	11-011-	1000	s.ocai	+ 557 ^ 1	- 578.821	+ 174 (51)	+ 575,501	+ 5°0,59°	
277 44 179 (c.) 270,237 110 477 145,94		315 035	159 29 1 572 152 10- 621	150 3- 337 9- 14- 034	127 C2 2 VE C27 102 VT	+ 61,301 - 80,833	- 40 287) - 67 661	ተ 12 65 ዓ ተ 69 ባነግ ተ 39 066 -	+ 169 374 + 69 321	+ 63 405 + 217,033 + 102,178	2 3 4
251 21.	1,039,459	575,277	931,351	ลาว รง	76.50	+ 576,158	7030	+ 117 927	+ 172,570		
177 49 4 228 627 119 371 140 141 159 018	103 Fee 224 703 109 206 196 223 201 001	167 824 223 752 159 179 146,694	241 हेर्स्स 137 मुझ 162,294	120 64 120 64 181 35 4	206 437 105 146 135 0-0	+ 10 15° + 10 75° + 63 8 ° + 1(2 578)	- 53 414 - 47,295 - 40 997,	+ 1 63° - + 29 557 - + 32 255	+ 26 156 - + 20 126 - - 20 40 6	- 15,467 - 22,131 - 166,554	6
1 103,92,		208 530			156,8-	109 043	+ 412		+ 66 936 	- 201'047	ıŏ
180 837	227,02	101,200	197 504	191 6.7	173 821	L 71 mm	1		· '' -1'		
255 116 270 544 156,165	401,05° 340 0°4 3°3 063 193,451	374 232 270 325 342 414 168 226	710 PW 378 154	315 000 202,08- 312 065 171,401	2.5 0.3 2.5 129	+ 59 057 . + 143 057 . - 110 015 -	- 60164 - 91 6084 - 70 7694	- 60 506 1 - 76 495 1 - 59 071 +	- 66 247 - - 77,829 - - 118 966 -	- 178 792 - 166 377 - 208 864	12
207,979	1,667,935	1,370,915	1,110,102	1,315,000	761 313 ₄	- 855,105	- 573,655 4	- 376,859 +	· 678,737 +	1,317,455	
351 EU 313 725 302,377	577 67(+ 587 746 402,527	564 183 472,046 354 650	531 33 4	497,132 444,025 372,852	348,505 4 307 472 4 305,336 4	_ 997.73)	- 23 161 4 - 128 116 4	134 330 + 165 729 +	200 291 + 259 677 +		6 7 8
1	1,508,548	1.359,716	1,405 665	1.292,181	1,075 472	- 303 146 -	- 143 475 +	224,818+	445,019+	829,508	
350,291 315,220 273,376 213,295	428,658 387 970 332,003 357,887	396,486 371,067 205,913 286,250	409 563 366,881 331,211 297,585 125	375,091 353,68 t 311,825 251,582	325 011 295,281 253,518 + 201,662 +	- 66 405	40,105 4 4,136 4 64,642 4	71,437 + 23 477 + 30 509 +	102 865 + 124,346 +	200,602 10 178 362 20 142,288 21 309,256 22)
, ,	1,083,372	819,170	850,061	686 402	458,242+	485,862 -	81,422	325,268,+	459,178+	1 188 686	
7,116 40 748 22,766 74,450 61,035 14,984 38 092 4,586 31,233 10,346 4,498 11,093 91,291 13,999	7,491 215,295 64,004 87,060 80,729 16,033 40,165 17,676 111,010 52,220 11 959 30 251 210 954	6,543 150 818 51,940 69,255 71,855 13,772 20 512 11,416 88,390 41 162 0,545 17,165	9,210 151,2°8 49 073 93 308 92,108 18 616 46,750 12 702 84,209 42,176 8,818 17,654 159,258	8,243 93 202 31,470 82 622 83,461 10,712 43,656 11,467 64 176 36 053 0,640 14,684 132,022	0,633;+ 38,111;+ 20,787;+ 73,028;+ 61,228;+ 14,606;+ 37,809;+ 32,071;+ 17,740;+ 4,421;+ 10,03;+ 91,540;+ 13,709;+ 32,278;+	1,086— 126 600— 23,478 + 40,997— 17,917— 4,782— 20,180— 12,240— 43,031— 4873— 20 994— 77,692 + 19,462+ 42,344—		1,785 + 114 (36 + 118 769 + 115 276 + 15 276 + 15 276 + 2.55 + 2.55 + 11 936 + 5 600 + 6 394 + 11 10 10 10 10 10 10 10 10 10 10 10 10	3,116 + 117 392 + 20,008 + 15,885 + 43 874 + 3 389 + 10 1000 + 14,422 + 65 630 + 34,18 +	1,373 23 354 454 24 83,472 25 18 908 26 33,207 27 1,560 22 2 192 29 26,153 30 155 5563 164 980 32 40 980 32 245,872 35 37,145 36 107,532 37	
13,099 34,648	32 063 86,452	22,284 65,467	18,415 56 357	16,844 44,211	31,540 + 13,709 + 32,278 +	77,692 + 19,462 + 42,344 +	26 459 7,855 18,478 +	54,211 + 3 581 + 23,306 +	8,710 + 87 480 + 6 247 + 23,314 +	245,872 35 37,145 36 107,532 37	



TABLE III

Towns and Villages classified by population.

In this table, as in Tables I and IV, Cantonments have been treated as forming part of the Municipalities which they adjoin Small outlying hamlets have been treated as part of the main residential village to which they appertain

TABLE III -Towns and

		-	1	Unde	H 500.	80 0 -	-1,000	1,000	-2,00 0.	2,000
1	DISTRICT OR STATS	Total number of related toward and villages.	Population.	Number	Population.	Kumber	Population.	Funber	Population	Jun ber,
	1	2	3	4	5	•	7	•	•	10
o	extral Provinces and Server	47 785	18.033,510	20,736	7.806.347	8.000	4,045,639	1,454	1,930,519	304
		.,	1200011							1
a	. P British Districts and Berar	39 117	13.916.308	81,960	6,307,130	5.339	3,590,470	1,350	1,790,300	884
١	l P British Districts	#3.##1	10,859,148	27,500	5.509,964	4,115	2,743,305	922	1,902,499	227
١.	perlyone Divisio	2,300	8,421,084	7,831	1,420,448	725	#0,439	180	183,571	-
	Bauger Damok J boshpore Mandla Beom	1,814 1 1#8 2,354 1,910 1,670	541 410 333,047 744,893 406,234 306 431	1,594 983 2,060 1,633 1,631	260 434 174,08 273,871 227,943 273,340	173 118 230 74 123	117,229 61,666 186,863 47 778 84,807	47 29 8 4 13	69,719 37,980 66,736 7,353 19,891	6 9 4 1
	Упин ова Втенция	6,450	2,051,577	LHO	1,000,125	725	190,941	777	237,200	
	Harainghpur Hothangalad Hunar Betul Chindwara	1,013 1,332 1,021 1,244 1,844	385,677 447,306 391,071 390,395	536 1,003 830 1,006	184,236 914,281 171,623 907 900 910,989	197 180 145 138	65,353 134,308 100,536 93,394 96,494	17 61 17 61	44,550 80,468 85,665 84,019 43,607	11 13 14 7 12
[CHINENEL	1,511			'				HT 715	100
	S ren Division	7,5%		1	154.864	177	199.417	123	77.00	18
134	Ragper Chesia Beasters Balaguar	1,70 3,43 1,63 1,13	FIN 901	1,370 3,084 1,085	304,801 309,174 383,013	310 340	143,359	90 90 130 20	83,967 69,034 171,351 (1,404	18 18 7
	CHE TELEARE DIVISIO	10,18	5 2,040,70	8,54	1,270,244			1	111,59	#
17.3	Raper Bilasper Drag	. 251 1134 1151	1 1,754,06 1,140,23 3 776,08	3,07 3,10	7 7 7 100 607 720 672,030	425 380	367 408 308,890 596,817	104 40	123,540 137,656 50,666	坦
	Berner	8.80	8,067,18	4,00	2 268,794	1,22		1		
2850	Bekiena	14	784.64 50 C50 15	3 1 7	101,36	1 25	3 206,414 200,604	110 114 100	100,412	22
	Fredstory States	_ 5.0	2,117,00	× 177			, , , , , ,			1 .
	Makral Bestar Kanker Kanker Kanker Kandyson Khandyson Kandyson Kandyson Kandyson Kangysh Kangysh Chang Blaker Kores Kores Chang Blaker Kores Chang Blaker Kores Chang Blaker	1	68 15 00 127 0 127	11 (1) (2) (3) (4) (4) (4) (4) (4) (5) (5) (5) (5) (5) (5) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	## 91.64 165 ## 165 ## 17.55 167 ## 22.65 167 ## 22.65 168 ## 169.25 169		21 25,96 4 42,09 4 27,09 7 4,07 9 13,41 1 7,23 8 80,70 15 16,73 7 4,13 7 4,23 7 4,23		25'08' 3,114 7 42' 5,78' 1, 11 8,78' 1,00 13,76 8,71: 2,300 13,64' 7,15	
,	July	- '	174,7	~ļ .	- ""	-j `	- 7	1	1	1

Villages classified by population.

5,000	5 000-	-10,000	10,000	-20,000	20,000	50,000	50,000	-100,000	100,00	0 and over	
Population	Number	Population	Number	Population	Number	Population	Number	Popula tion	Number	Populatio	- 1
11	12	13	14	15	16	17	18	19	20	21	Sorial No
1,073,314	68	436,824	23	312 981	6	185,720			2	202,06	6
1,043,751	64	411,979	22	301 002	6	185 720			2	202,06	6
633,716	38	246,879	14	202 764	4	125,624			2	202,06	8
78,690 16 275	6 4	44,566 29,755	3	46,69 \$	1	45,908			1	100,65	
22 451 23,565 12,895 3,504	1	5,432 9,379	1 1	17,012 15,812 13,839	1	45,908			1	100,657	1 2 3 4 5
159,572	9	58 ,303	ន	25,502	٤	44,381					
28,749 34 789 37 567 21 146 87 321	4 2 3	27,651 12 927 17 725	1	10 630 12 872	2	44,381					6 7 8 9 10
292 .71	19	119,763	7	102,259					1	101,415	
48,774 97,660 73,392 53 405 19,240	4 8 4 2 1	23,279 53,984 21,838 13,261 7,400	3 2 1 1	37 386 34,785 19 866 10,222		•			1	101,415	11 12 13 14 15
102 983	.\$	24,248	ا ع	3 0 3 10	1	31 331		1			
33,133 59,776 10,074	$\begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}$	5,820 11,380 7,048	- 1	10,460 19,850	1	35,335				,	16 17 18
410,035	26	165,100	8	98,238	2	60,096					
147,713 111,153 99,898 51,271	12 7 3 4	75,489 43,794 20,372 25,445	2 2 3 1	25 007 25,230 34,476 13,525	1	34,270 25,826			•	į	19 20 21 22
29,563	4	24,845	1	11,979						j	
7,103 5,373 6,633 2,323 - 2,414	I 1 1 1 1 1	6,249 5,180 8,041 5,375	1	11,979		-				'	23 24 25 25 26 27 28 29 30 31 32 33 34 35 36 37
3,690 2,027			-	-		-					34 34 35 36 37

TABLE IV -Towns Classified by

1	TO# 7	DISTRICT STATE	Town. Ministry lity		r	OPULATIO) J	
r			Cazot es associt.	1911.	1901.	1891	1841.	1573.
1 2	1	3	3	4		6	7	8
		Central Previnces	and Becar	1.213,049	1.907,073	1.200.757	1,099,219	687 186
		British Districte a	ed Berner _	1.178,223	1,273.759	1 171,908	1,063,082	854,794
		ł						Πam I ~
1	Nagyer Jestiniyere	Tegpor J besipore	Municipality Do said Cantoument	101,418 300,631	197,734 90 533	117 (T.4 84 (R)	10 0.00	81,410 E3,460
							σ	11.~
,	l_	_					~	III.—
5 6 7 9	Fangor Entpur Amraoti Alois Burkanpur Khandwa	Bangor Raipur Amraota Akota N mar De	Do. do Nanietpelity Do. To. Do. Do.	45,000 33,333 34,370 32,731 21,777 31,604	42,330 31,114 21,316 21,370 23,311 10,401	41 674 22,780 25,944 21 470 31,372 18,860	44,418 21,914 17,420 19,614 20,017 1 143	48,858 16,116 33,410 14,608 20,803 14,119
			}				OZ.	us IV ~
10	Chend Bilaspur	Chand Relespor	Do	19 800 19,830	17 80 0 18,0 17	16,175 11,1 22	18,127	16 313 4,898
11	Corer Annysee Dameh Mare are Hinganghas	Nagpar Do. Demoh J bbulpore Wareka	Do. Continuent Manicipality Do. Do	17,530 17 145 17 641 15,812 14,913	15 945 20 PM 12 TM 14 137 12,013	15,180 63,190 11,785 9 400 10,044	14,477 #0,467 6 612 8,000	11,894 45,637 8,160 1,695 8,418
10	Focus Topias 1 Objectives	Ameracti Beca Yeotanal Calenderara Alcola	Do	13,919 13,519 13,513 13,513 13,517	25,033 11,667 10,545 9 736 26,545	90 617 11,978 0,644 8,979 14,430	20 725 10,908 4,448 8,235 10,939	27 780 9,667 8,636 11,780
11 11 11	Alot Maths per Sheguan Arri Bulmera	Do. B klame Do Wardba	Do Do Do, Towa	12,5-1 1_301 11,507 11,502 11,508	18,273 11,172 18,072 10,678 10,678	14,006 9 210 11 42,6 6,515 9,916	IG. 1877 8, 1452 11,0778 8,0778 6,400	14,016 7 966 7 430 6,743 6,576
# # # # # # # # # # # # # # # # # # #	Varengspar ardha Dhawtari Pasti Abangsia	Varengt por Wardha Rasper Shambus Bublam	Menistpality Do, Do, De Do,	10,630 10 141 10,460 10,322 10,123	11,533 9,879 9,161 9,209 18,241	10,370 6,272 6,774 9,759 15,86	10,525 4,510 6,617 0 77% 13,800	7,684 2,802 6,003 8,072 8,472
								
11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Handle	Yastla	Do De, Town De,	9,500 9,700 9,500 8,600 8,600	6.635 6.635 6.616 8.723	7,86c 4,037 19,200 3,902 10,803	7,814 4,732 11,676 2,177 9,842	7,045 6,636 6,636 2,018 11,369
***	Rarda Khapa Chrhakwa	Beskragsbed Xagper Sanger	Xundelpality Do Town	8.3/1 8.333 8.150	38 300 7,518 8,808	19.Ra 8.Va 9.Ra	11,202 8,465 11,416	8,170 8 007 9,063

TABLE IV -Towns Classified by

	TOWN		DISTRICT OR ST.	ATE.	Town, Municipal			,	OPULATIO	Э Я.	
æ		ı	1		Castonaen	*	1911.	1901	1801.	1882	1973.
P P	1	_	2		2		4		•	7	
											∏ ▼ ~
40	Jalgaen Bednur	=	Boldana Betal	Ξ	Years Number pality	=	7,483 7 464	8,467 8,665	9,307 8,014	10,303 3 661	8,778 3,481
444	Bhardara Balagkat So hagper Warmi Pandharan	11111	Bizzedara Balashat He-hangshad Amrioti Chidadwara	===	Do. Do. De. Tewn Menisipality	11111	7 414 7 400 7,330 7,089 7,038	14,000 6,200 7,600 7,179 8,904	13,34A 8 88 7 308 7,291 8,178	11,150 4,136 7,027 6,607 7,659	11,485 7,684 7,084 8,214
\$6.00 \$6.00	Dreg Ebandwjana Khera: Pund Kandera	-	Drag Amraoti Singer Yeelmal Bukkapa	1111	Town De. Municipality Town Do.	11111	7,046 6,946 6,865 6,865 6,794	4,000 6,000 6,000 6,743 6,000	4,151 101 G 4,573 1,144 6,471	3,797 8,801 8,970 6,047 8,743	8,600 4,540 1,607 6,036
27 24 27 27	Thisgrow Dasheshar Stoney Stoney Stoney Hyper Illwurkhed		Amraoti Enguer Hosina galad Testmal Akula		Do. Mexicopality Do. Town Do.	1111	6,602 6,600 6,600 6,670 6,804	6,320 6,821 7,831 6,034 6,143	5,440 9,555 6,779 8,001 6,800	8,806 8,022 6,908 4,236 7,300	4,198 4,986 7,576 6,646
20 21 21 22 23 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	Amraed Onerp Mores Wun Kutel Askin	1:11:	Amraoti Be, Yeotmal Enguer Wardha	11111	Memeripality Town Do. Do. Town	11111	6,340 6,385 6,363 6,369 6,367	5,304 6,313 6,300 7,313 8,337	4,700 7,104 4,856 4,800 8,800	6,800 4,906 4,007 8,345	<u>1</u> 200
8,000	Karkher Waroza Mangrai Par Rhyrospan Dawaigson Kaja		Fagpor Charle Aires Amreoti Bukinan	1111	De. Meadelpality Town Do. Do.	1111	6,303 6,174 6,672 6,000 6,000	7,734 10,660 8,703 8,897 8,560	8,985 10,018 8,941 5,778 7,962	7,061 8,013 4,900 8,408 7,018	7,180 3,564 5,786 3,786
88 87 88 80 70	Briefi Balapur Her Finglal Manguli Gondan	11111	Wardin Akola Ambadi Bilaspar Bhandara	=	Do Do. Do. Do	11111	6,901 1,552 8,106 8,801 8,807	4,633 10,460 4,408 4,907 4,427	E,461 10,550 6,848 4 705 3,770	4,841 11,214 6,844 4,787	19 (30) (30) (30)
71 72 74 78	Umarkhed aring Koled Doord Barst Takit	1111	Yeotmal Earper Earper Sampor Acela		De. Do. De. Manistrpality Town		8,921 8,930 8,766 8,786 8,786	4,879 9,460 8,141 4,860 4,386	8,414 8,200 8,200 8,248 8,046	5,959 4,658 4,451 7,414 8,377	8,710 8,668 2,891 8,234
76 77 73 73	Earmgnon Deeli Kalmenkwar Heshangsbad	=	Amreoti Tordhe Togor Hookangalad	Ξ	De. Hamista Hty De. De.	=	8,575 8,575 8,575 8,575	7,436 8,008 8,340 14,940	6,546 5,430 5,831 12,465	7,330 4,236 4,316 14,653	7,306 8,560 4,730 11,613

TABLE IV —Towns Classified by

1	TOWN		District on St	ATE.	Town, Nonietpalt	t y		Р	PULATIC	J.	
اي					Outman	st.	1911.	1901.	1891.	136 L	1872.
Bertal No.	1		3				4		•	1	•
- [(C) and V —
25253	Ehologur Patur Estangur Molya Botel	1111	Amraeti Akola Bilsepur Kagpur Betal	1111	Do. Do. Do. Do.	111	6,801 8,500 8,600 0,477 8,473	8,873 8,980 8,479 8,335 4,780	8,786 6,166 6,369 8,639 6,290	6,423 7,318 8,618 8,818 4,613	6.166 6.001 8.171 8.672 4.602
********	Palgaou Banter Bahtra Bahtra Bahtrapun Pasla	= -	Wardha Chindwara Jubinjose Charda Amraoti	1111	Municipality Do. Do. Town Do.	11111	8,466 8,461 6,451 8,350 8,351	4710 4783 4,783 4,236 4,837	1,979 4,707 8,796 4,985 8,687	4,211 8,736 4,818	1
意味の	Mongons Chimer Mangral Design Mucampir Marangans	11111	Cháindwara Chanda Ameroti Atoin Chanda	11111	Do. Do. Do. Da. Do.	11111	8,595 8,515 8,136 8,101 8,087	6,130 4,096 6,889 6,189 4,100	5,005 6,351 6,456 6,005	4,304 6,193 4,867 4,364 4,304	£'367
											iam VI —
16 17 01 10	Wedgeen Datisper Oklish Mouse Gedacwats		Akola, Amraoti Buldam Jagper Santaghpur	11111	Do. Do. Musicipality Do.	=	4,860 4,778 4,718 4,718	8,555 8,555 8,559 6,759 8,156	8,873 8,336 4,673 4,682 8,815	8,004 1,800 4,388 4,064 8,100	£,631
100 101 101 101	Charder Ballway Iterel Makker Trawar Balgasa Jagir	1111	Amraoti Hee hangsheet Puldum Bhenelara Amraota	11111	Town Da. Da. Huntelpality Town	=	100 100 100 100	8,700 8,700 8,290 8,114 8,254	4,794 3,660 8,108 7,898 8,839	1.m 2.m 4.m 4.m 4.m 4.m 4.m 4.m 4.m 4.m 4.m 4	ĭ,101 ĭ,247
105 105 107 108	Parsiwers Darwita Clausiwi Bantr Packmethi	1111	De. Tostani Aptracti Hesha ngabad	1111	Businipality Town Do. Municipality Cantenment	=	4,801 2,210 2,940 3,833	10,420 6,166 8,508 8,000	8,603 4,678 4,674 1,638	0,648 4,022 4,514 2,064	11,500
100 110 111 113	Seldene Prangw Telkara Chinalwara	1111	Bultons Jubicipers Abois Harsing/spor	1111	Municipality Town Do. Municipality	=	2,630 2,630 2,406 2,404	4,137 4,093 8,216 4,516	8,963 4,487 9,961 8,814	2,979 4,912 2,819	<u>.</u> ī,nı
			Ţ-w	Lates	y Status	-	34,834	23,313	20.519	20,157	11,372
			1							O.	IV -
113	Rajnandgson	_	Fandguon State	-1	Town	-	11,070	11,064	8,830	2,219	2,929
											Lan V —
114 115 116 117	Ealgarh Deagaigarh Parangach Earmatha	-	Ralpark Stat Khairegarh State Seraspart, Slete Rewardka, State	=	De Do De. De.	Ξ	6,041 6,340 5,475 8,180	6,764 6,236 6,237 4,238	738 738 738	196 196 196 196 196 196 196 196 196 196	1,916 617 6,850

Population with variation since 1872.

	VARIATION			100 100 100 100 100 100 100 100 100 100	(+ () (+ ()		MALES	ļ	r	LMALFS						
1901-	-1911	1891	-1901	1881	- 1891	187.	2 –1881	\ ariat	1873- Increas	1911	1901	1891	1911	1901	1891	No No
,	9		10	1	11	-	12		13	14	15	16	17	18	10	Serial No
5.000	+o 10	 	-(con	10.3				_					·			
+ + + + + + + + + + + + + + + + + + + +	128 490 20 141 714		352 166	++ ++		+++-+	283 1 248 504 57 100	+-+	669 511 389 95 880	2,789 2,818 2,644 2,702 2,622	2 814 3 072 2 456 2 511 2,189	2 837 3,109 3 006 2,772 2 514	2 702 2 682 2 955 2,775 2 851	2,559 2 918 3,023 2,825 2 550	2 858 3 048 3, 184 2,466 2,746	80 81 82 83 84
++-++	7% 6.7 163 1,031 424	+	2,731 78 203 557 850	+++	396 62 67	+	1,748	+	1 444	2,870 2,729 2,620 2,585 2,693	2 611 2 325 2 661 2 058 2 413	1 002 2 710 2 948 2,429 2 872	2 596 2 71 3 2 812 2 774 2,598	2 099 2,460 2 931 2 270 2,424	977 2,367 2,850 2,456 2,815	85 86 87 88 89
<u> </u>	505 1,133 1,449 1,055 987	+ - + -	165 1,011 367 1,718 996	+++ +	385 250 99 449 782	+	259 741	+	304 242	2,592 2,520 2,635 2,988 2,485	2 717 1 984 3,496 3 414 1,963	2 697 2 577 4 212 2,491 2 072	2,633 2,698 2,594 2,113 2,652	3,017 2 101 3,182 2,742 2,132	2 878 2 519 3 009 2,017 2 514	90 91 92 93 94
Und	er 5,0	00														
ì	935 411 1,158 80 3,483	1+++1	47 1,962 1,217 218 617	1++++	224 2,135 276 527 715	+	665 2 032	- -	541 1,353	2 532 2 631 2 406 2 307 2,350	2,821 2,789 3,029 2,374 4,068	2 022 1 004 2 426 2,282 4,603	2 358 2 145 2 325 2 412 2 365	3 004 2,398 2,860 2 425 4,130	2,950 1 321 2 246 2,209 4,212	95 95 97 98 99
=	1,192 1,339 907 3 738 1,239	++++	906 2,679 228 550 655	+++++	1,216 952 728 178 1,034	++	437 21	+	2 720 2 989	2 892 2 566 2 774 2 123 2 129	2 986 3,203 2,706 3 885 2,711	2 557 1,762 2 598 3 664 3,168	2,116 1 924 2 144 2 255 1,916	2,714 2,560 2,624 4 231 2,573	2,237 1,328 2,504 3,002 2,771	100 101 102 103 101
+	6,409 1,258 1,358 802	++++	807 196 234 1,197	+++	158 920 158 231	_	1 824	-	7,268	2,136 2,007 1,998 2,163	5,654 2 645 2 638 1,598	5 752 2 593 2 505 1,037	1 865 1 903 1,852 1,660	4 756 2,523 2 570 1,422	4,251 2 979 2 469 786	105 106 107 108
11+1	317 452 878 812	+ -++	894 375 237 402	++	264 458 295	+	1,308	+	1,193	2,037 1,733 1 819 1,687	2,225 1,851 1,379 2,131	1,790 2,265 1,327 1,927	1 783 1,897 1,587 1,717	1 912 2,231 1,140 2,085	1,453 2,192 964 1,887	109 110 111 112
+	3,511	4	4,494	4	-2,662	+	13,785	+:	24,452	17,958	16,283	14,868	18,866	17 030	13,951	
10,0	00 to	20,00	0					1								P
+	885	+	2,244	+	3,001	+	2,900	+	9,030	6,041	5,447	5,072	5,938	5,647	3,778	113
5,00	1,277 303 148 808	+ + + +	2,212 181 834 977	- 14-	308 132 173 336	1	2 944 4,626 905	++	6,125 5,832 1 410	3 986 2,965 2 625 2,341	3,396 2,794 2 590 2,056	2 308 2,879 2,133 2,476	4,055 3 284 2,750 2,839	3 368 3 062 2 637 2,316	2 244 2 796 2,260	114 115 116



TABLE V.

Towns arranged territorially with population by Religion. In this table the column "Others" includes the following —

No in	Town	His	ov (An	TA)	Hirbi	u (Bra	nuo)		Sikii		В	LDBNI	5 T	Zo	ROAST:	PLACE		Jrw	
Serie		r	м	ŀ	P	71	F	Р	M	F	r	M	F	P	м	r	P	M	F
8441 No 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Saugor Etawa Damoh Jubbulpore Murmara Sibora Mandla Seoni Naringhpur Hoshangabad Itarri Harda Sohagpur Pachmathi Econi Malwa Mandwa Burhanpur Badnur Chbindwara Wardha Ashti Pulgaon Nagpur Kamtek Katol Varkher Chanda Warora Bhandara Gondia Balaghat Balaghat Balaghat Balaghat Balaghat Balaghat Balaghat Dhamteri Bilaspur Mungeli Drug Amraoti Amraoti Amraoti Amraoti Amraoti Amraoti Balaghara	,		·			i I	P 624 3 19 602	1	1		1	j		1	1	P 4 5 8 1 4 3 4 5	,	F 1 2 2 12
76 79 82 83 84 84 86 89 92 94 95 93 100 101 102 103 104 107 111 112 113 114	Are Pinglai Pusia Dattapur Chandur Railway Paratwara Chandur Bazar Akot Basim Balapur Patur Murtizapur Buldana Shegaon khamgaon Jalgaon Nandura Chikhii Mehkar Yeotmal Umerkhed Darwha Rajnandgaou Dongargari Kawardha Italgarh	7 1 8	1 6	3	1			21 8 3 7 5 3	5	30				11 4 3 7 94 8 5 5 6 14 2 24 30 2 6 1 17 5	1'5 -4 3 3 65 8 5 0 8 2 19 15 1 10 5	20 2 1 5 15 1 3 1 7 7	3	3	3

TABLE V -Towns arranged territorially

		Ì	_	POLITION		1		INDO-	MATER		
ЬI	STRICT O STATE	Yown, Municipality or Cantomores.	1	rui4110	•	Hist	и (Вран	MTFICT		JATE.	
			Pettons	1 1 1 1	Form l'e.	į	, <u>1</u>	1	100	Kale	1
	1	1	3	4		6	1			10	11
											HALLITA
	Central Province	e and Berner	1.213.049	028.376	584,574	938,788	483,512	455,174	18.890	9,800	8,790
	C P British Dis	driets and Berar	1,176,225	610 417	585 806	907 1722	476,472	439,250	17,999	8,330	8,596
	C P Bettlak Die	riciata	506 431	418,090	388.341	929,283	\$23,283	30 8,000	12,370	8,463	8,907
İ	J sections Divi		1 1	110,00					6,57	2,594	2,041
1 2 3 4	Banger	Samor M&C Decr: M Gerhalente T Khern: M Staws T	8,738 8,180 8,180 8,990	2,230 2,83 4,80 3,67 4,87	\$1,578 2,567 3,660 3,631 4,071	23,783 4,851 6 373 4 501 6,325	17,617 2,302 3,006 2,672 8,488	16,116 2,200 2,867 2,5 0 2,5 0	1,3(4 317 378 587	168 207 201 204	\$76 198 172 304 \$78
	Damoh	Damok N	17,042		8,310	13,034	6,606	4,00	842	227	235
7 8 9] postitions {	Jabbelpore M & 0 Pangar I Marana H Sakora H	190,651 3,630 15,512 5,433	56,085 1,723 8,173 2,630	#4,518 1,897 7,634 3,813	1,902 1,910 13,730 4,477	37,33# 1 #0# 0,862 8,130	37 548 1.502 6,087 2,361	2,361 227 242 117	720 98 118 64	## 129 120
11	Marella	Mandla X _	9,279	4 5 80	4,730	7,684	3,533	3,551	75	34	a
12	Securi	Becaus M	13,530	6,740	7 090	9,000	4,676	4,547	2730	234	294
	Statema Divini	oui	141,457	72,255	615,68	101,010	£1,5 34	# 315	2,229	1,157	1,045
13 14 15	 	Farmaghper X Chiudware X Godarware X	10,530 3,404 4,715	1,407 1,467 2,860	5,713 1,717 2,305	7,633 2,746 2,945	3,615 1,367 1,678	3,819 1,379 1,978	343 301 144	172 182 67	185 169 08
10 17 18 19 20		Hoshangabed M Itaryl T Harda M Sobugger M Pacheserbi M & C Somm Malwa M	6,700 6,200 6,341 7,239 3,832 6,600	1,903 3,808 6,303 2,81, 2,18,	3,725 8,725 1,450	3,983 3,984 8,585 4,9.57 1,000 8,197	2,113 1,997 2,800 2,475 1,406 3,653	1,793 1 460 2,600 2,402 1,170 1,170	20 51 64 69	10 22 43 - 83	# # # # # # # # # # # # # # # # # # #
22	STOREY (Ehandws M	21,604	11,611	10,000	12,637	7,319	6,033	200	207	120
끄	Betal _{	Burbanyer M Redsur H Botal T	21,777 1,484	11,834 3,836 2,613	11,144 3,615 2,551	5 343 5,00	0,110 2,751 2,403	2,502 2,544	111	20	# #
n ruth	Chatedware	Chindware H Papokwim H Samer H Mehgaon T	12,877 1,034 8,443 6,236	8,807 3,507 2,739 3,662	6,300 3,541 2,713 2,633	0.014 6,354 4,973 4,617	4,873 2,104 2,443 2,250	4,451 2,178 2,430 2,316	30, 71 11, 121	170	137 31 8 70
	R and District		t	פופות		54,544			3,915	1,00	1,40
第七十二日 日本日本日本		Wardle N Arti N Hrsparjes N Jakit T Sudi T Desh N Polyse N	10,541 11,902 14,943 6,367 8,874 8,408	8,719 0,134 7,080 3,167 2,806 2,870	1,700 1,700 2,113 3 (01) 2,700	8,444 10,134 12,334 8,144 6,104 8,137 4,608	4,603 6,530 6,550 1,616 1,616 1,11	3,841 4,856 5,978 2,830 2,643 2,640 2,194	200 A	106 73 216 28 87 17	107 66 206 26 75 18 47
17.20	}x gree{	Sagper M Union M Exemptes C _	101 41° 17,430 17,155	\$1,000 8,604 9,345	47,514 9,030 7,507	80,111 14,633 10,436	5 LE	87,954 8,411 8,004	14 34	25	10 20

with Population by Religion--(contd.)

r	RIMITIV F	}			SI WITIC				_			
	ТгікінА	-	y:	LEAT MAN		c	HRISTIAN		()THERS		
Parrons	Males	Fernales 1	l'eraon•	Maler	Females	Perons	Males	Fumiles	Persons	Males	Fomnles	
12	13	14	15	16	17	18	19	20	21	22	23	
DISTRICTS	S AND BLE	IN	اً					1		j		
12 914		6 494	217 719	113 306	104 413	21 363	12,718	8 645	3,877	2 719	1,158	1
11 801	5,922	Б 679	213 956	111 468	102 458	20 980,	12 534	8 446	3,838	2 691	1,147	
11 601	J,522	0 0/8	213 830	111 400	102 430	20 880	12 004	0 110	0,000	2 001	2,227	
9 943	4 971	4 972	132,256	69 317	62,939	19,357	11 753	7,604	3.222	2,303	919	
101	SIS	53,	\$9 500	20,011	5. 100	9 505	5,505	2,90	1,79-	1 535	5 C S	
11 141	;	5) 70	9 520 657	5 051 3 E.	4 167 129	Gla	112	302	726	613	113	1 23
43		7	1 378 1,26°	873 660 890	613 ^t	12 22 200	11 14	1) 8 125		63	32	
1 20	. 12	8	1 656 2,891	1,45-	1 432	404	314	90	31	62) 21	10	1
195	118	77	23 032	12 827	10,205	6 310 19	4 340	1,961	818	687	161	7 8
147		76 17	474 2 208 789	1 18 1 406	1 083	376	105	271 6	40 6	24	22 2	າ 10
280	13	147	1,210	561	646	116	cc	00	٤	5	3	11
772	347	426	7 357	1 595	1 772	129	51	70	38	18	.2 0	12
1,503	914	550	33 557	1-,085	16,763	2,659	1 471	1,165	376	286	134	ŀ
183	104 14	79 17	2 116 292 559	1,040 130	1,076	285 31	222 15	63 10	70	48	22	13 14 15
54	! i	30 4	1 447	269 777	290) 670	71	38	33	3	3		
10 200 68 150	102 35 73	94 33 86 8 3	644 2 126 1 853 936	379 1,072 848	670 265 1 054	71 148 397 201 109	38 116 218 75 109	52 179	30 80 20 31	3 4)	35 10 6	16 17 18 19
11	9	8	936 1,099	529 558	1,005 407 541	169 156	109 107	126 60 49	31 20	10 25 14	6	20 21
8	5	3	0 812 10 544	3 597 5,454	3 225 5,090	658 22	336 11	322 11	103	57 5	46	22 23
407	20a 7 26	202 31		765 168	721 147	86	42	44	21	17	4	24 25
351	192			1,338 J38	1 304 323	431	221	210	13	9	4	26 27
43 20	1 93	163 21 111	GG1 349 476	185 2J7	164 239	1	1					27 28 29
4,79	0 2,368	2,428	3S,31G	20,054	18,332	6,937	3,843	2,494	570	531	3 \$ 8	
I	1	176 137]	729 677	632 676 904	129	85	44	53 1	31 1	22	30 31
35 28 32 6 1 ₂	8 168 8 29	160 39	1,915 980 525	1,011 467 278	904 519	$2\overline{J}$	17	8	2	2		32 33
6	3 30	27 70	357 622	278 195 341	519 247 162 281			,	4		4	34 35 36
	ß! 4	. 9		7,854 462	6,735 505	3,960 10	2,158	1,802	786	440	296	37
	3 46	47	4,839	2,533	2,306	1,714	1,295	` 4 19	21	16	5	35
1	•	J.	- 4		ŧ			_ 1			i	

TABLE V -Towns arranged territorially

		1			PULATI	œ.	1		13700-1	ETAF		
Din	TRICT OR STATE.	Town, Municipal or Cantonnani	lity				Hoster	(Вили	4-00).		JATE	
			•	Person	1	i i	j.	Kebe.	l'emailes.	Parrona	N. C.	į
	1	2		3	4		•	7	•	•	10	11
								{			В	UTIEU
********	Kagper (concid.).	Khapa Bosuer katol Nurkhee Kaled kalmoshwar Mokpa Mowar	ווון בין בין בין בין בין בין בין בין בין בי	9.800 8.533 6.630 6.300 8.303 8.766 8.873 4.777 4.779	4,540 4,140 4,140 2,040	4,000 4,000 3,017 3,136 2,707 2,777 2,412	8,960 1,904 6,003 8,607 8,960 8,304 8,174 4,313	4,509 3,814 3,124 2,997 2,607 2,677 2,574 2,109	4,857, 2,760 2,850 2,850 2,650 2,610 2,610 2,610	100 100 120 17	421-H222 12	81 29 33 45 87 - 8
281111	Classades {	Chanda Warora Brahmperi Chimer S wangson	и 1 1	19,868 6,174 8,336 8,216 6,067	10,077 2,196 2,845 2,520 2,636	2,642	17,664 4,601 4,711 4,664 4,500	8,965 2,430 2,276 2,276 2,180	8,738 3,280 2,436 2,416 2,344	127 315	117 -	104 - 1
経路	Blandara {	Blandark Fara Sendm Tummr	и и 	7 414 10,723 8,847 4,379	3,767 8,077 3,118 2,123	2,007 8,154 2,730 2,334	6,303 9,182 4,7,53 4,004	3,209 4,510 2,537 1,363	8,126 4,672 2,206 3,111	19 73# 	-50	10 #
*	Balaghat	Balaghat	и ~	7 400	3,660	2,724	5,913	2,949	2,964	230	134	103
			#.81							Ì		
-	la r	GARR DIVISIO			18,000	\$\$,500 17,20°	74,251	37,061 16,421	87,697 13,178	716 207	,667 200	315 178
60	Balper{	Arming Discontact	Ħ	8,820 10,460	#31 #1,1	9,900 8,500	8,634 8,638	2 010 4 130	9,796 4,468	137	*	11 46
F 19 G	Bluper _{	Prinsper E turper E wogeh	Ĭ	19,5*0 5 cg- 5,0:1	9,983 2,846 2,830	2,463 2 863 3,042	16,034 6,550 6,500	6,106 2,243 2,471	1,939 2,534 2,740	51	72	19
8	Drag	Drug	7 _	7,048	3,850	3,450	8,977	2,007	2,970	121	œ	
	Berar		_	309.794	193,327	177 457	278,430	145,189	133,950	5 658	2,647	3,601
	America —	Amreoti Camp Elbekper Bedpera A jangton Wared Sheaderjena	+ K-+++++++++++++++++++++++++++++++++++	31,9°0 8,310 11,908 11,908 11,908 8,019 7,009 6,002 8,003 8,	18,147 7,027 8 704 1,024	16 130 3 000 6 250 5 340 3 444 3 444 3 444 2 107 2 107 2 107 2 107 2 110 1 101 1 102	98.018 8.008 8.051 8.151 8.153 8.153 8.173 4.640 4.600	13,000 4,500 4,500 4,300 3,100 2,570 1,580 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,143 2,143 2,143 1,140	12,154 4,256 4,256 3,677 2,656 2,556 2,556 2,556 2,556 2,556 1,656	000 7 54 54 175 90 210 210 42 42 42 42 43 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47	14 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	21 3 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
能可能的特別批判利契約 有	Ababa	Alvala Karanja Alval Beam Humachhot Humachhot Humach Berd Takin Pater Mutanpur Wadepun Talianna		25.000 27.647 27.649 9.064 9.607 6.077 5.863 5.863 5.863 4.860 4.860 3.400	14,000 6,833 4,803 2,000 3,074 2,930 2,946 2,817 2,832 1,817	11.000 6,000 4,000 4,000 2,000 2,000 2,400 2,100 2,112 2,000 1,000	18,891 2,052 6,653 6,653 8,150 2,157 2,656 8,437 4,446 2,184	10,985 4,199 8,014 8,374 8,580 1,807 1,808 1,802 1,908 2,207 1,658	8,600 3,677 4,660 3,877 1,840 1,840 1,841 1,771 1,772 1,462	が 対域 対域 対域 対域 対域 対域 対域 対域 対域 対域	130 284 46 100 100 100 100 100 100 100 100 100 10	81 201 41 201 48 48 102 13 13 20 8

with Population by Religion—(contd.)

	P	RINITIVE				SEMI	TIC						
		Animist		,	MUSALMAY		C	Christian			Отпеп	15	
	Persons ,	Males	Females	Регвовя	Males .	Females	Persons	Males	kemales	Persons	Males	k emale4	
	12	13	14	15	16	17	18	19	20	21	22	23	
1	DISTRICTS	AND BER	AR-(cont	đ) .									
	128 5 34 26	70 4 17 12	58 1 17 14	600 584 466 357 237 359 275 203 387	256 208 112 185	289 283 210 159 125 174 124 165 200	1 <i>5</i> 31 3	21	7 13 1	2 1 1	1		40 41 42 43 44 45 46 47 48
	392 201 303 115 361	183, 102 131 58 173	209 99 172 57 188	1,402 1,053 339 401 226	719 544 177 180 106	633 509 161 224 120	237 7 1	142 2 1	95 5	14 C	8 6	6	49 50 51 52 53
	55 12 99 38	23 5 43 16	32 56 58	842 1,029 825	432 522 449	410 506 376	88 45	45 18	13 27	17 11	10 10	7	55
	38 203	16 93	110	244 981	123 455	121 526	2 65	40	1 25	10	3	7	56 57 58
							}						
	1,704 233 220	88- 127 99	822 106 121	10,798 5,888 145	<i>5,63</i> 9 2,962 76	5 554 2,926 69	2,0rs 556 4	1,016 278	1,037 278	176 74	102 41	7.4 33	50
	704 66 315	375	329 25	653 2,796	354 1,410	299 1,386	31Î 875	192 382	149 493	5 69	42	1 26	60 61
	315 34 132	18	153 16 72	362	139 184 414	164 178 332	220 56	1 128 33	92 23	13	6	7	62 63 64
										10	9	7	65
	1,858 15 20 123	i l	907 7 14	1 1	1 6	39,549 3,581 390 2,508	1,623 93 339	781 50 137	842	616' 45	388 30	228 15	66
	151	79	48 72	4,881 2,340 2,492	492 2,373 1,260 1,240 438	1,080 1.252	159	81	78	20 210	9 125	11 85	67 68 69
	323 151	156	2 2 167 82 1 37	846 824 1,247	443 613	408 381 634 499 561	5 6 2	3	3				66 67 68 69 70 71 72 73 74 75
	75	38		430	395 211	366 219	2	1	1	1		1	74 75 76
	2 3 117 20	61	1 8 56 10	1,936 320 420 541	976 151 210 278 365	960 169 210		"		2	2	**	77 78 79 80
	20 68 2 46 19	10 33 22 20 9	35 26 9	634 310	179 569	263 269 131 557	11 17 68	6 8 48	5 9 20	13 10 3	10 9 3	3	81 82 83 84
	137	71 66		6,238 3,741	507 3,305 1,953	457 2,933 1 788	238 13	143 8	95	101	3 69 8	32	84 85 86
	3	1 1	4	2,814 1,993 1,170 2,310	1,423 1,005 562 1,163	1,391 988 608 1,147	13 5 174	77	5 2 97	64 5	34 3	30 2	86 87 88 89 90
			-	2,015 2,045 1,890	1,485 1.042	1,530 1,003 936	3	1	2	6	5	1	91 92 93
	30		15 1	1 428	954 880 232 1 61	652 196 134	87	16	21	22	14	8	94 95 96 97
	i	I	t	1	1	ı	1	1]	1		ĺ	

26

TABLE V-Towns arranged territorially

	9			_		j			1H bo-4	RTAR		
18	TRICT OR STATE.	Town, Mundaip	Lity 13	Fa	PULATION		Наука	(Brek	c.)		JATE	
				Person	E I		T Case	F 7	Preside	T.	X S	Pendire
	ì	1		3		•	6	7	8	•	10	11
1					1	}			1	l		LITCH
医三三苯基苯 多异异异异异	Buldana {	Bukhana Mulisapor Shegeou Elemanu Elemanu Elemanu Designen Raja Chikkh Mekkar Feotanal Pened Digma Wun Umarkhed Dareka		2,000 19,201 11,000 10,123 7,400 4,794 6,000 4,791 4,439 11,406 6,479 6,479 6,479 6,479 6,479 6,479	2,037 6,458 6,250 1,454 2,454 2,454 1,279 7,240 1,445 2,364 2,364 2,364 2,364 2,364 2,364 2,364 2,364 2,364 2,364	1,752 8,004 4,673 2,004 2,004 2,004 2,004 2,114 2,114 2,114 2,114 2,114 2,114 2,114 2,114 2,114 2,114 2,114 2,114	1000年間に 1000円 10	1,563 3,500 6,207 4,000 8,194 2,013 1,500 1,500 1,500 2,510 2,510 2,510 2,510 1,500	1,000 3,000 4,771 8,000 2,642 2,642 1,771 1,000 8,100 2,447 2,240 2,140 1,213	400 100 11 100 00 11 100 00 00 00 00 00 0	25 100 25	35 173 318 318 318 318 318 318 318 318 318 31
	Fredstery States			36,824	17.958	18,868	\$1,064	15,140	15.934	453	270	199
113		Expression:	T _	11,979	gon	5,938	10,014	s.ma	1,960	36 3	311	126
114	Ehauragurh State Eawardka State	Domparyack Kannariba	T	6,346 6,350	2,505	3,251	1,710 1,340	1,570	1,678 1,878		#	
115	Hawartina State	Salgeria	7	Bon	¥,980	4,004	7,024	3,603	3,661	1	٦	
117) =	Becongszk	Ŧ	5,876	3,538	2,740	1 675	2,439	2,530	1	1	~

TABLE VI

Religion.

TABLE VI

1		1			1		IMPO-AMYAN			
	DISTRICT, STATE	. }	Tot	al Population	£.	Віжно (Валінпано),				
×	•		Persona.	Major.	Famales.	Persona.	Malos.	l'eraies,		
Ī	1	}		3	4	•	6			
	Osstral Provinces and B	HTS.T	14 033.310	7,964,023	8,019,368	13,807,874	6.389,743	5,423,131		
	O P British Districts Berns	A254	13,518,500	8,930.383	6,965,918	11,408,498	5.731.934	\$.78£.00		
	O. P. British Districts	-	10,859.148	5,570 Tr8	5,479,252	2,850,377	4.379.540	4.448,857		
	JURNOLPORE DIVINGE	-	\$,\$21,00\$	1,410,520	1,510,641	:: ::::::::::::::::::::::::::::::::::	675,550	\$00,213		
3	Sangor Damok Jabbalyare Handla Secu		841,416 202,047 732,792 404,334 986,651	976,533 169,060 373,175 200,879 183,645	365,177 164,087 373,719 304,303 303,636	671,580 303,189 881,980 186,066 214,987	240 364 182,673 298,484 77,595 104,781	\$27,594 190,326 300 476 77,030 100,306		
	Бинионо Буулька		1,661,677	1,012,000	1,038,236	1,608,801	190,623	777,546		
6 8 9 70	Fareingiper Horizon plant State Betal Ohlundwire		\$15,677 467,385 501,071 \$90,380 \$15,946	161,706 920,422 900,783 194,162 220,884	168,983 926,767 180,308 196,327 251,064	271,048 283,773 240,000 280,318 200,220	126,675 162,780 174,111 129,617 184,206	150,436 160,530 160,519 120,501 151,023		
	Reston Division	~}	2,100,E33	1,518,797	1,561,161	2,427,914	1,818,037	1,832,846		
11 12 13 14	Wardha	-	459,798 819 901 677,544 773,677 386,630	231, FT1 409,843 237,840 260,014 190,459	227,025 601,006 240,004 242,602 120,441	301,063 115,300 438,113 608,341 300,366	197,951 265,175 269,465 227,276 143,519	193 490 260,274 270,365 248,007 110,577		
	CHEATHERSARE DIVISION	, _	8,8H,7HT	r'un ca	1,000,045	6,676,511	1,002,400	1,07,711		
19 17 18	Enlyer Bilaner Drog	=	1,254,594 1,149,233 178,665	818,195 889,477 879 188	677,670 ME 746 602,859	1,128,497 1,077,336 674,316	340 378 821,784 231,886	177,119 120,014 120,018		
	Bernz -	-	3,067,1 00	1,850,814	1,500,548	2.604,100	1,321 506	1,315,713		
10 21 21 21	Altain -	=	574,804 51-8,869 669,183 738,813	467,216 400,863 837 179 308,338	223,659 3x1,970 373,003 347,657	730,294 771,628 906,900 610,161	206,785 206,744 206,965 206,907	20,261 20,261 20,46 201,774		
	Fendatory States	_	1117,003	1,043,450	1.063,578	1,511,368	\$50,807	860,M1		
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Company	111111111111111111111111111111111111111	14,001 (00,000 (17,000 (18,401 (18,401 (18,001 (10,001	7,500 578,003 50,500 50,503 74,753 11,111 37,466 16,501 11,461 11,461 11,464 217,749 21,700 80,000	T 439, 216,236 64,004 87 009 80,738 18,633 40,166 317,636 311,040 82,220 11,366 22,036 22,036 22,036 22,036 22,036	10,006 141,947 57 085 130,738 144,245 23,861 60,040 38,252 139,066 111,446 111,445 257,1307 257,1307	1,006 11,966 99,973 90,971 10,467 11,467 91,116 14,500 14,500 12,600 12,	\$,000 70,000 71,000 71,000 71,000 71,000 71,000 710,000 700,00		

*		•	*****		17 bo (1)	 I			į			1
Select whelen -, Herlan (Frances)						HINTE CARYAN			111	ur (Durn	π 0)	
	t tengt il	P.		hatmami			<u> </u>			Male*	Lemales	5
• ;			Peri -e	المحسدة محمد			1 17	16	1 1;	1A	10	
_¦		10	11	12	17					***		-
ן ן	291 (C3	70530T	 450 mm 	21577	2:70	97.1	জ	430	£1	10	13	
:s 	נודים	251322	T-12-5	lat cor	מה ניים	-tt	525	475	ಏ	17	13	
f 7L _f	257 717	। १ क्षतम्बर	i Frank (1074	् १ व च्या -	j gr	514	יַנריי-	20	16	13	
٠	"	i r	\$	• •					,		1	
rz ì	417	250 1 5 A	, <u>,</u> 1	(";		2	2		
15	420	7 7	<u> </u>	171	1-1	1 1 7	10	{	1 2	4	4	-
1	14	1		} }						_		
ا این		1 101	1 10	; , -	, ,,	100	1 12	71	1	1		
4		7 7 7 5	nagni II g	i jet	1 100	31	10	-:		1		
ة : سر ا	} } {		1	. 140	.;		1		,	1		
3	13 5 t 3		. , .	- ,	-17		1	2	1	1	,	- 1 3
10 i				214	1 71-	20				1		
Ł	1,110.	4	-	les to	}	1	ł	ł	,	ء		
10- 10- 10-	() * 47	. 14"	1 100 742 100 742	172	,241	F 2	1 4	1 55	1	2	-1	1 1 3
149	610	(3 1 787	903	684	13	21	14	1	1	1	
152	47.11 E		1 747	1 3	747	-57	19			1		
7 474	52,72	1	i i	1	1	1	10	14	2	2		
1,910 4 101 2 07	1 200 1.0	3 2 m 4 133	u 1344	71,	2 50r 610	27	, " j	12				2
1 619 1 606 3 71 3	10,40	5 11 11	11 16 561	1 9 50	9 8 656 3 8 74.	2 2	:	2	2	2		127
6 690 1 103	2.97 1 9-	3 71 2 12	G 9,987 O 418	1 4 55	4 6 429 2 220	1 2				}		1
3 314 7,299 80	3,50	3,73	5 18	4	1 3	- 8		-		-		24 124 24 12 12 12 25 25 25 25 25 25 25 25 25 25 25 25 25
6-33 8-35-8 8-37-8-3	4.37	06 28	3 103 0 7,803 2 28	4.12	2 G	7		-				373
7,920	1,67	3,72	7,147	3 91	3,230	3						3

									LA	DLE	, AT
			1			LICDO AT		and at 1			
			1			1		·,	F.		
			1	Bacas.		1	•	-	1 :		_
			1			l	Jain		,	DUNG STREET	•
ď	DIRIMION	OR STATE	ļ	ı	,		,]	, ~	1
Bertal No.			Persona	Males.	Presion.	Personal	Males.	Francisco,	Person.	Males.	T
3			20	21	22	11	25	14	76	22	*
							[i -	[
			ł	ĺ	1		i	ĺ	1	ľ	1
	Central Provin	one and Bern	9.337	1,802	536	71.417	30,790	34,637			1
	}		1	ļ	}		}		1	}	i
	C P British	Districts and	ı)	l]		ļ)	[
	Berar	•	3,301	1.730	471	10,358	36,109	34,140	,		1
				}			j				
	O. P. British !	Districta	1,997	1,623	271	51.358	18.43H	31,934			
			1	{		!	-			[ĺ
į	_		1	ĺ	(i						ĺ
1	lus rione D	179810W	1 '	1,183	1,43	22,703	10,717	18,978	,		-
1	Danos	= =	534 19	170 13 548	64 T	10,713	8,637 3,694	8,086 3,066 3,070	=	= .	=
3	Dunoh J bbelpere M ndla	= =	1 000	10	_ n	7,370 8,333 730 1,756	3,004 3,163 357 853	3,070 341 843	- 1	3	=
	Securi.		.) *		_ 1	1,756	803	P13	-	- 1	-
	ļ <u>.</u>		})			l l	_	ا ا	
	FREEDRINA DIS	F34303F	. are	#11	200	9,007	1,441	4,147	4	*	1
4	Sareing's per Hostongsbad		:	as	- 14	2,390 1,784 1,844 1,840 2,003	1,163 917 917 670	1,125 917 743 601 951	= .	=,	
;	Finar Setal Cabrodwara	= =	1#	80 80	34 38	1,340	679	#	1		Ξ,
M	Cabindwara		•	•	2	3,003	1,041	₩ 51	1	7	
	H ro Divini		1						_	ار	
11	l			173	*	7,411	2,813	9,810 1, 133	•	1	_
13	Wardka Engper Chanda Bhandara	= =	149	10 98	ព្	3 040	1,944 1,441 278 288	1,478 233 230		7 2	=
11 13 14 14	Bharders Raiogias	Ξ :	149 24 11 40	11 11 21	- [3,489 3,040 706 625 841	254 3.11	250 230	Ξ	=	1111
			_		۱ ۱	-		~	_		_
	CHETTANGTER	Тичное	. 141	99	4	2,196	1,811	242	_	_	_
18	Rasper Substant		1	n.	a	977			_	=	Ξ
16 17 18	Drug	= =	14 14 22	2D 19	4	200. Tiga	916 916 47	165 116	=	=	=
	· -		1		-	- 1	1	i	i	- 1	
			1 _	أ]			8,225	1	ŀ	
_	Bertz		1	104	100	18,000	8,675		-	-	
19 20 11 21	Amreoti Akrie Buliana	Ē	10 mg	19 25 13	20 21 13	6,254 8,644 4,480 3,343	2,736 2,790 2,786 1,736	9,519 2,948 2,151 1,607	= }	=	Ξ
23	Yeotmei	= :		12	17	2,313	1,736	1,07	=	=	=
	ļ		1)		j]	j	
	Feedatory Str	etes .	. 123	72	_ a_)	1,124	671	444	_ !	_	_
22	Maked		1	_ ~				23	[-	_
25	Bartar Esaker	-	: E	=	= 1	71	껿	#	= (= 1	
#1 #1	Endraged Chinishelm	= =	= .		=	67 83 71 842 917 115	20 125 11 11	31 36 31 10 44 27	=	=	=
20	Cabulthedan Kawardha	= =		~ <u>*</u>	111111111111111111111111111111111111111	113	끏	#	=	=	1111111111
30 31	Balgerb Ratgerb	= =	13	1 c1	44	- 13	- :	- 1	=	=	
	Kawarsha Bahti Batpurk Bersagark Cheng Bhakte Kotea		: : : :	=	=	~ /	- 1	= 1		111111111111	11111
35	Serge ja	= =	:) = !	=	<u>=</u>	- 12	- •	4 }	=]	=]	~
36 37	Surguja Cdasper Jack pur	= =	- 1	=	=	=	= [= [=	=	
_	J		,	' '	,	,	,	,	,	,	

-Religion.

1	PRIMITIVE				81 1	MITIC			l
	Teiviak			Musalman		Sects inc	luded among	Musalmans	
				account.			Sunni		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	1 No
29	30	31	32	33	34	35	36	37	Serial No
2,490,355	1,219,551	1,270,804	585 029	302,227	282,802	550,425	284,287	266,138	3
1 744,921	847,167	897,754	564 909	292 047	272,862	536,525	277,304	259,221	
1,617,060	784.072	832,988	326,244	168,594	157,650	307,624	159,060	148,564	
550,920	257,700	278,2.0	101,973	E\$,\$51	<i>\$8,611</i>	98,746	<i>51,721</i>	47,025	
24 924 11,115 91 543 242,261 161,077	12 154 5,461 44,113 118 656 77,316	12 770 5 651 47,430 123,605 83,761	25 835 11,002 41,339 6 342 17,431	13 632 5 680 22 117 3 329 8,583	12,203 5,3.22 10,222 3,013 8,851	25,195 10 343 40,234 5,759 17,215	13 268 5,365 21 653 3 099 8,446	11 927 4,978 18 691 2,670 8,769	1 2 3 4 5
400,134	195,920	206,214	95,378	49,450	45,928	90,906	47,148	43,763	
32,992 49 915 6,803 121,175 189,249	15 714 24 157 3 4 14 58,947 91 668	17,278 25,758 3,369 62 228 97 581	11,707 20,709 38,428 7,849 16,595	5,888 10 610 20 109 4,354 8,469	5,819 10 159 18 319 3 495 8,136	11 151 20 234 36 141 7 273 16,107	5,593 10 310 18 093 4,047 8,211	5 568 9,915 17 158 3,226 7,896	G 7 8 9 10
\$64,175	177,757	186,428	91,453	46,893	44,570	85,296	42,702	40,594	
47 831 36 003 124 356 72 424 83,561	23 549 17 870 61 161 34 609 40,493	24,282 18 133 63,105 37,755 43,063	18 174 38 434 12,172 14,707 7,966	9,331 20,047 6,205 7,431 3,866	8 843 18 387 5 967 7 273 4 100	17,410 32,863 11,696 13,594 7,824	8,934 17,188 5,926 6 898 3,806	8,485 15,725 5,670 6,696 4,018	11 12 13 14 15
\$21,881	154,705	167,156	\$7,461	18,920	18,541	34,676	17,494	7× 103	1
177,300 52,425 92,106	85,106 25,455 44,144	92 194 26 970 47,962	16,515 13,064 6,982	8,893 7,049 3,478	8,122 6,915 3,504	14 853 13,104 6,719	7,502 6,612 3,380	7,351 6,492 3,839	16 17 18
127,861	63,095	64,766	238,665	123,453	115,212	228,901	330.044	330.05-	
57,191 934 382 69 354	28,198 491 204 34,202	28,993 443 178 35,152	78,311 70,148 55,257 39,949	37,896 36,342 28,435 20,780	35,415 83,806 26,822 19,169	69,547 67,606 54,028 87,720	35,928 34,982 27,764 19,570	33,619 32,624 26,284 18,150	19 20 21 22
745,434	372,384	373,050	20,120	10,180	9,940	13,900	6,983	9 07 17	
4 089 288,329 69,282 25,763 8 487 4 558 16 000 4,882 18,210 2 197 12,915 40,176 155 021 48,163 46,518	2,077 144,541 34,389 11,982 3,919 2,133 7,702 2,853 8,939 1,039 0,477 20,284 78,950 24,325 23,274	2,012 143,782 34,843 13,781 4,568 2,425 8,298 2,629 9,271 1,158 6,438 19,892 76,971 23,838 23,244	829 1,646 636 2 149 2,249 903 1,517 852 1,376 60 5,576 285 1,646	418 826 306 1,055 1,074 452 734 176 701 168 37 300 2,911 156 866	411 820 330 1,094 1,175 451 783 176 675 188 23 240 2,665 129 780	600 1,567 584 2,044 2,047 8,77 1,505 346 1,329 289 57 534 1,135 282 704	300 785 282 994 968 442 726 174 670 141 35 206 638 164 378	6,917 300 782 302 1,050 1,079 435 779 172 650 148 22 238 497 128 326	28 24 25 26 27 28 29 30 31 82 33 34 85 85

TABLE VI -Religion-concld.

			- , -			015	00160						
			included.		SEMIT:	0	12.	ı			ľ	RANIA	J.
	DISTRICT O STATE.	Ments	Sh(a.	neid.)	} .	MILITAY (A)	E.		JEV		201	OARTH	IAN.
ě		Person		Parmales.	Parsons	Males.	Transles.	Per	N.m.⇔	Te-	Per sons.	Make	Yo-
Bersel		20	39	#0	41	43	63	44	4	46	a	48	٥
	Oentral Provinces and Bera	18,631	10,017	8,814	78,401	59,900	34.183	2:25	72	a	1 78 7	1,052	706
	O. P British Districts and Berer	16,567	e'ert	7 726	34,007	19,731	14.965	196	18	a	L,733	1.03.1	68 7
	O. P. Beitleh Districts	11.890	6.811	6,570	31,874	18,510	13,864	øs	54	£I.	1.197	מנד	457
	Junaviscona Diversitat	1,690	200 210	723	9,845 1,454	6,440 TTT	8,588 677	15	16	1	#5 78	114	100
	Demoh		93 367 103 107	316 11 81	686 686 821	837 4,064 491 180	100 1,356 360 103	=	 	=1	136 11 11 15	TI S	34 30 30 30
	MERCHODO DIVERSON	2,743	1,400	1,10	7,40	1,034	2,596	ŧ	•	4	210	120	EĮ.
2	Herdinghper == Hothangabad == - Himar == Betal == -	125 491 1,455 222	2573 784 169	調	1507 1703 1703	1,044 1,064 1,064 274	1,58 803 1 750 973 887	19		13	115 115	81 88	30 47
2	O Obtioniwas	193	1.80	134	TGS	200	JEST	-	_				-
,	Marcha Division -	4,000	244	1,01 115	175	4,631	2,581 51		75	21 21	41 574	25 25	16
1	Happer of Charles Blendars p Belegies	201	2,234 180 86 81	1,001 131 97 36	175 4,945 541 536 536	3,754 304 360 196	1,411 327 366 184	-	- -	1.	26	14) 1	10 10
	ORRATEDRASE DIVISION	2,900	1,144	1	6,725	2,594	2,440	_	-	-	*	Ħ	18
- 3	ng Halper ng Balasyur ng Deng	当	804 384 85	123	9,011 1,239	1,997 971 987	1,736 1,040 673	111	1	111	~	31 7 ~	2
	1 .	4,677		1 .	1,923	1,821	1,369	30	24	8	831 252	321 163	210 125
	gi Buldana	2,176 780 625 - 1,082	2	1 257 208	1 459 696 378 2590	193	957 357 198 144	=	1 3 1 -	Ξ	150 12 13	167	1 m
	Fundatory States	2,004	2,276	203	33,704	29 477	19,927			-	*	21	,
	m Mekrai 21 Bastar 23 Kanker 25 Kanker	- E	1 50		1,377 10 184	- GH	63	==	Ξ	Ξ	- i7	=	Ξ,
	El Klaingurk 22 Chimheadan 23 Kawariba	01 20 10 10 10 10 10		1	110	132	120	Ξ	=	Ξ	-,	=,	Ξ,
	Si Saidi Si Eugerk Seringurk St Chang Ebakar		1	1 2	14 61 16	27	1 1 T	=		=	-1	_1 1	=
	To Room	1,02		745			1 	=	Ξ	Ξ	Ξ	Ξ	111111
	and Jackfer	600	307	396	36,590	18,863	18,317	!	- 1	-	- J	-]	

TABLE VII.

Age, Sex and Civil Condition.

This table is divided into three parts. Part 1 (pp. 36 to 39) shows the distribution, for the Province as a whole of the total population and of each religion by age, sex and civil condition. Part B (pp. 40 to 50) shows the distribution in Districts and States of the total population and of the main religions by age sex and civil condition, but in this Part, in order to economise space, the age statistics have been given in less detail than in the Provincial Summary. Part C (p. 51) gives similar details for Cities.

TABLE VII —Age, Sex and Civil Condition Part A.—Provincial Summary

ĺ		1	Pe	PULLTROE	.	υ	XXXXXX	o.		Manne	.	,	W 1DOWND	•
ا	AOR.		Persona.	Males.	Fernales.	Person	Habe.	Pepulse	Pacséna	Males	Femile	Persona.	Males,	Female
Tel gh	1		1	,	4	•	σ	t		•	10	11	19	13
	1-2 2-3 3-4		608,641 870,432 871,617 680,842 804,638	303,465 180,343 240,000 275,811 240,707		605,800 361,603 805,840 871 617 459,860	303,912 178,722 344 409 273,308 346,100	302,380 166,851 261 131 256,106 343,754 1,364,824	1,290 1 177 4,909 8,866 14,113	313 899 1,450 2,118 3,407 8,812	751 1,172 2,872 6,767 10,616	40 40 178 240 830	11 22 41 84 104	1
ALL RELIGIOUS	49-45 44-80 60-88 86-70 70 mat or	3111111 111111	2,187,400 1,477,500 1,477,100 1,478,1079 1,448,900 1,408,474 907,676 1,008,429 539,000 117,600	366,667 114,119 216,363 65,062 103,230		7 149 9,340 2,708 6,602 1,510 8,411		917,350 296,310 A1,850 19 TSN 9,750 7 TS1 2,607 2,852 1,847 2,050 1,607 800 918	201,000 411,578 110,640 61,040 61,040 60,040	673,237 349,440 300,500 00,500 103,500 123,746 64,500	121,160 41,600 41,600 14,500	213,511 134,836 276,106 86,336 275,967 82 6776 164,123	1,670 8,917 6,700 15,951 26,951 26,951 42,957 44,953 18,752 48,256 12,056 27,467	
_	Tetal	_	14,833,817	7,921,011	2,049,835	4,1 46,65 7	2,522,987	0,012,743	L,CM,EX	4,003,576	4,500,607	1,01,444	250,730	1,411,1
2	0-1 1-2 3-3 2-4 4-5 Tecni 0	11111	480,207 2730,042 400,000 480,407 881,457	318.361 163.000 190.941 218.300 194,148	197,300	417.00	941,989 162,486 196,801 213,419 180,858 587,690	914,390 149,000 206,837 281,960 184,983	12,140 8,643 1,230 1,230 1,230 1,230	600 817 1,540 1,616 3,106 7,140	003 1,013 3,100 6,230 10,001	36 48 159 (26	11 11 12 12 12 12 12 12 12 12 12 12 12 1	# HH.
THE DIT CHEATER AND	8-10 10-11 10-21 10-21 10-31 10-31 10-41 1	1 31111111111	1,710,728 1,179,144 1,000,027 1,000,027 1,234,100 1,234,100 277,474 927,477 441,975 921,432 136,980 921,432 923,133	931,307 950,304 94,814 170,851 36,783 83,783	110,10 110,10	18,100 18,807 6,802 7,340 2,138 4,309 2,600	#18.871 678.369 901.860 87.860 97.860 97.871 11.124 4.870 1.870 1.870 2.007 4.743,871	671,836 196,731 35,668 11,676 5,973 5,260 2,703 1,686 681 681 681 681 681	213,076 691,277 941,248 1,100,516 941,248 1,022,537 671,336 630,538 230,619 113,808 340,619 113,808 34,817 64,986	46,200 161,646 200,610 200,600 201,700	186,737 230,676 390,756 870,861 811,611 87,571 286,313 286,313 116,860 106,700 26,523 8,523 8,523 8,137 11,866	5,500 11,643 18,971 34,416 60,710 91,570 91,570 174,167 74,170 74,170 125,137 46,300 134,601	1,220 8,619 8,917 12,381 20,258 21,158 21,158 21,040 22,704 40,072 10,02 10,02	2.
	0-1 1-2 2-3 2-4 1-5 Total 6 10-18 15-20 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3	===	11 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	11 11 6 8 8 8 8	10 60 62 83 83 83	200	131 171 181 181 251 251 251 251	150 157 140 and 158 158 158 158 158 158 158 158 158 158	11111 1 地域的	111111 1 2		וווון ו האחשות	11111 1 11111	1 111111
1	20-36 23-30 33-30 33-40 40-45 40-46 40 40-46 40 40-46 40 40-46 40 40-46 40 40-46 40 40 40 40 40 40 40 40 40 40 40 40 40		3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	10	-		14	新江韓田宗命名次帝五 日本 (1)	社会院 \$4 位置位下 \$ 6 克 克	403111111111111111111111111111111111111	SPARTED TO	1	*

TABLE VII.—Part A.—Provincial Summary—continued.

			1 11.					1		•	1		
	1	Po	LT ATION		ι	SMARRIER I)		MARR —	1 7 1)		N idowed	ı
1 Religion	lor.	Persone .	Males	Females	Person*	Males	l emales	Persons.	Males.	I emales	Persons	Males	Females
	ı	2	3	4	5	c	7	8	ъ	10	11	12	13
	0-1 1-2 2-3 3-4 4-5 Total 6-5	1	•	1	. 1		1 , 1		·		•		
HINDE (BRAHMO)	5-10 10-15 15-20 20-2, 25-30 35-40 40-45 45-50 50-55 56) 10-(5-6) 70 and over	erere in Octobration in the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		1 2 3 1 6 2 1 1 1	1 1 4 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2	. 1 1 1	1
	0-1 1-2 2-3 3-4 4-5 Tetal 0-5	10 25 22 32 21 21 21	24 13 21 22 24 24		25	24 15 21 21 14	1	į į	1	1			
11415	5-10 10-15 15-20 29-25 25-30 70-15 45-50 59-35 65-99 70 and over	116 110 211 572 412 263 119 45 47 13 10 3 18 18 19	77 49: 36: 21: 16: 9: 33: 14: 15: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16		2	57 111 201 127 10 10 10 10 10 10 10 10 10 10 10 10 10	-	2-6 205 210 100 32 34 10 12	144 210 203 165 136 82 2 ,	49 76 61 46 23 7 3 3 3	6 10 13 3 7 7	15 15 C	1 1 1 2 1 0 6 2 6 2 6 2 6 3 5
	0-1 1-2 2-3 3-4 4-5 Total 0-5	2,363 1,174 1,898 1,985 1,705	80	7 617 1 997 8 1,047 0 830	7 1,165 7 1,884 7 1,066 6 1,681	801 801	611 987 1,039 820	12 15 22	3 3 8 8	0 9 7 14	2 4 2		1 2 2 3
*****	5-10 10-15 15-20 20-25 20-35 30-35 33-40 40-45 45-50 50-55 55-60 70 and over	4,4,0 4,737 2,76 3,65, 1,337 2,311	4,03 3,13 3,45 3,60 3,23 2,36 2,36 1,56 1,73 73 1,73 1,73 49	7 2,10 4 2,36 5 1,10 0 1,82 3 6 6 1,27 0 66	0 4,68 1,92 5 1,28 6 755 3 22 3 20 3 12 6 3 7 7 7 20	3,586 1,88 1 2 1 733 20, 100 1 121 2 2 2 3 3 2 2	1,099 45 45 40 24 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2,447 3,672 5 105 5,286 4,812 3,927 3,041 1,076 1,674 186 291	435 1,207 2,091 2,694 2,570 1,907 1,200 1,200 1,220 600 158 246	2 012 2,305 3 014 2,502 1,355 1,133 405 445 128 141 28	196 485 684 1,054 1,490 1,490 1,751 6 1,751 1,493 352 823	16' 40' 114' 179' 231' 190' 275' 260' 376' 177' 360' 101' 223'	474 1,133 251 600

TABLE VII -- Part A -- Provincial Summary -- continued

	ĺ	Po	PULATION		τ	RAISED.		1	Manages.			T idowen	
R Balon.	10E	Persons.	Males	Pennsies	Per score.	Males.	Tetales	Persona.	Males.	Franke.	Parsons.	Males.	I'males
	1	2		4	5	6	7	8	9	10	11	13	13
BUDDATAT	0-30 30-35 30-35 30-35 40-46 40-46 40-56 50-57 70 and over	- 3 1 2 1 - 1	- 1 - 1 - 1	= 1	- 1 	1	111111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111111111111111111111111111111111111111	- 1 - 1 - 1		= 1
	0-1 1-3 2-3 1-4 Tatal 6-4	\$1,961 63,001 63,001 63,001 700,944 701,001	44,094	45,504 21,999 43 437 44,712 41,744	90,967	45,396 30,469 30,811 45,019 44,725	44,435 32,444 43,100 44,533 44,533	190 164 401 613 734	65 51 146 513 306	72 116 255 401 427	11 8 22 67	S BE	7 6 15 91 80
ANIMINI	8-10	20,074 20,074 60,338 11,360	55 TO 112,500 112,500 117,607 56,313 56,604 50,000 12,600 4,845 12,800	,	1.031 1 999 300 865	101 101 100 111 100	176,961 76 806 51 186 6,617 2,610 11,610 11,510 11,510 11,510	7 569 23,900 61,741 100,823 214,873 211 531 130,220 87,377 18,390 20,444 3,046 1,186,948	2,100 0,000 52,175 53,005 50,000 10,0	5,455 35,077 59,655 107 355 120,650 110,650 453,050 453,050 1,455 1,455 2,650 1,455 2,650 1,455 2,650 1,455 2,650	467 T36, 1,869 4,819 16,231 11,723 21,835 14,678 21,678 21,117 8,117 8,117 8,117 8,117 8,117	60 311 602 1,536 2,836 4,830 2,216 8,041 1,532 8,946 1,117 3,802 4,946 1,117 3,802 4,946	367 2,973 1,973 2,973 8,670 2,671 21,973 20,456 8,206 31,173 1,074 17,534 1,0773
A strategy	0-1 1-3 3-3 3-4 4-8 5-10 10-18 10-25 12-20	79,63 90,72 41,00 64,00 83,65 30,65 10,20 7,64 19,20 3,91 10,92	20,000 20,000 21,722 21,541 21,541 21,541 21,400 21	28,475 28,007 19,214 27,657 28,481 11,484 17,135 17	57,096 570,200 7 46,821 18,451 13,106 6,220 1,230 1,135 51,230 1,135 51,230 1,	8,000 88,000 16,075 16,075 1,177 8,450 160 170 170 170 170 170 170 170 170 170 17	<i>12,172</i>	457	21. 25. 25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	11 15 15 15 15 15 15 15 15 15 15 15 15 1	6 0 0 7.7 114 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	# 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
***************************************	123 123 123 123 123 123 123 123 123 123		4 138 9 136	(1	1,803 1,186 1,008 1,412 1,197	1,300 1,150 1,310 1,640 1,210 6,461	- 1 8 7 13	- 4	- 1 H	= 1 - 1	- 1	1 1111

TABLE VII.—Part A.—Provincial Summary—concluded.

i		10	II LATION		l	1 (12/1AP/	,		MARRII D			W mowi n	
Rolls, ion	λαπ.	Persons	Male*	Lemales	1 стлопи	Male*	l emales	Persons	Malan	I emales	1 oreone	Males	Females
	1	2	3	4	5	G	7	8	ū	10	11	12	13
CHRISTIAN-(concid)	5-10 10-15 15-20 20-25 20-25 20-20 90-25 4-40 40-45 4-90 70-55 55-60 70-65 6-70 70 and over	1 200 2 0	119	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 (NO) 7 62- 1,072 1072 11-4 11-4 11-4 11-2 11-2 11-2 11-2 11-	1,700 2,401 3,401 1,71, 401 10 11; 11; 11; 11;	2704 1,704 479 240 140 74 74 75 77 77 77	747 227 4 C 10 4 C 10 4 C 10 7 C 10 1	1,744 1,744 2,645 2,645 1,974 1,074	5 7 721 2 875 2 875 2 875 2 1 424 1 0848 403 1 16 1 16 1 16 1 16 1 19	721 651 713 629 297 707	8 16 60 80 87	5 19 39 95 175 228 234 450 271 525 249 123 201
_				<u> </u>									
	0-1 1-2 2-3 3-4 4-5 Total 6-5	21	1 2	2	; 7 1 4 2	1 1 2 2	1	. 1	1 ~	1			•
J.F.11	5—10 10—15 15—20 20—25 25—30 20—35 25—40 40—45 45—50 60—65 65—70 70 and over					1	4 3 1	110 E	3 4 5 1 2 1 2 1 2 1 3 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	11 26 5 5 1 1 5 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1	2 1212	1 1 1 1 4	1 2 1
_	0-1 1-2 2-3 3-4 4-5	5: 2: 2: 4: 3: 3:	1	1	29 46 32	!	0 13 25 14	1	2 1	1	··		
KFIN ISFORO/	5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 65—60 60—65 65—70 70 and over	18 12 13 10 20 17; 14 16 8 7; 4 4 2; 2 1,76	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0	10 0 5 2 7 3 1 1	76 30 76 30 7	62 59 32 17 7 3	4 5, 20, 61, 108, 121, 123, 50, 20, 20, 15, 7, 12,	1 3, 31 47, 71 70 53 50 19 10 6	17 40 60 47 43 20 9 7 5 1 3	3 2 5 10 14 10 13 13 4 8	367565723	32247 5786 25

Bangot Danoù

TABLE VII.—Part B —Details for Districts

ž	į	Po	PULITICE	.	0	EKARAIL			MARKED	•	1	WIROWE	L
District or Blate	Asu.	Persons.	Males.	Permise.	Person s.	Helm.	Pepsales.	Parsons,	Malea	Pentales.	Persons.	Males.	Personal San
	1	1	3	4		6	7	•	•	10	11	n	13
	ALL BELIG.	847.A10	574,£35	941,177	23,110	135,500	57, 300	45,713	137,961	14,51	61,16 7	13,007	19,600
	10107. 0-6	66, (42 74, 752 47, 597 30,435 191,443 83,102 19,868	41,800 36,173 21,867 96,766 41,507 6,916	63,177 35,473 20,475 17,671 94,868 41,674 10,943	84,986 12,371 32,450 14,067 17,802 1,732 348	42,308 37,944 23,402 11,420 14,911 1,848 305	42,013 24,227 9,047 837 801 160 62	142 8,447 14,600 24,946 140,814 80,707 6,818	223 3,334 3,300 76,579 34,005 6,530	106 2,114 11,267 18,448 80,976 16,673 988	13 74 346 774 17 470 30,643 13,943	1 30 168 4,318 5,000 3,078	11 31 37 13,306 36,043 9,917
	HINDO	£71, ¢\$ 0	210,330	11,0 4	ĺĺ	118,067	75,216	#1,11 1	110,818	церга	81,380	11,147	£1,9 29
	HINDU 0-5	74 455 65,451 41,190 34,461 196,800 72,194 17,018	37,186 33,600 33,319 16,140 83,741 7,600	27,57, 21,648 17,771 16,341 16,341 18,417 9,323	74.30m 63.11% 97.75% 11.67% 14.500 1,600	27 122 23,961 20,202 11,475 14,374 1,364 280	87,170 29 F36 7,830 401 820 136	151 2,79- 11,222 21,961 130,613 43,630 4,630	\$15 3,064 7,637 66,650 29,434 4,664	1,953 10,141 14,494 70,951 14,970 634	12 60 237 611 15,848 26,868 11,803	1 33 38 3,000 4,914 2,603	11 84 194 826 11,983 21,867 6,830
TOOR	ANIMIST	54,544	1-,154	18,770	10,000	£,285	4,765	11,037	5,844	C) III	2,200	MI	1,245
1100	0-5 5-10 10-15 18-20 20-40 40-60	4,300 8,230 1,775 1,570 8,771 1,000 3,700 1,700 1,900 1,900 1,900 1,900 1,900	2,113 1,740 213 4,114 1,257 1,715 1,715 1,105 1,105 1,105 1,105 1,107 1,10 1,10	2,983 1,783 813 817 4,613 2,008 444 24,608	10,886 4,200 3,100 1,100 600 800 176,860 2,780 1,980 1	27 132 23.961 20.202 11,475 1,354 2,355 2,111 1,719 200 200 402 402 402 403 403 403 403 403 403 403 403 403 403	4,765 2,578 1,703 560 67 67 13	7 20 305 971 7,614 2,763 344 12,749	2 9 90 2,670 1,704 2,670 2,670	5 19 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,170 5,170 5,170 5,190	1 10 160 173 122	#1 13 43 63 67
	HORALM AN	85,538	12,634	18,000	10,000	0,814		12,14		5,724	9,000		2,204
	0-5 5-10 10-15 15-30 20-40 40-60 80 and over	3,783 3,603 9,364 1,960 3,970 7,123	1,817 1,719 1,330 1,106 8,144 2,017	1,976 1,704 1,055 (511 4,165 1,865 1,066 1,066 1,066 1,066 1,066 1,460	8,786 3,336 1,840 696 1,049 53	1,915 1,707 1,=35 817 906 81	15 E E E E E E E E E E E E E E E E E E E	90 900 1/100 1/214 2/24 204 7/181	1 12 96 3001 1,747 340	**************************************	1 5 980 1,380 607	225 225 219 239	10 44 10 44 1,04 84
	JATH	10,713	E,637	2,000	6,873	HI.		,	2,571	2,530	1,000	437	£1#
	0-5	2,313 2,146 1,60 1,310 2,63 6,60	1,110 1,107 1,077 7,60 2,670 1,360	1,000 1,000 754 503 2,000 1,460	2,213 2,00) 1,303 480 108 121 20	1,118 1,107 1,007 1,007 1,007 1,007 1,10 1,10	2,963 1,065 164 204 11, 12	70 805 806 4,040 1,440 814	200 200 2,005 901 180	1,000 at	 11 27 215 1,286 463		11 22 000 1,003
•	ALL MRIJE		163,040	161,967			14,40	187.487	77,497	19,841	25,547	7,815	41.714
	10.5%, 05 5-10 - 10-15 - 18-30 - 20-60 - 60 and over	81 415 47,90 81,715 20,814 114,87 80,00			189,874 81,258 40,413; 52,050 9,051 9,051 900 186	23,673 34,434 14,343 15,343 17,160 9,080 801 217	95,577 91,997 7 726 641 97 88	134 1,446 8,800 14,800 91,540 31,007 4,170	67 231 2309 6,100 6,801 20,861 3,672	51 1,167 6,267 9,830 51,146 10,735	16 40 188 484 8,804 12,025 7,808	14 34 110 2,180 8,123 1,780	11 36 194 344 7,715 14,800 8,806
	DINDU	20,10	150,572	150,830	227,23	74,740	£1,570		74,552	72,770	\$1,763	8,575	24,576
	HIMDU (HAMRAMA) (HAMRAMA) (O = 40 (H = 40 (O and over	・	11,460 11,000 11	100,200 20,111 171,125 19,011 14,001 14,011 14,011 15,011 17,011 17,011 18,011	277,25% 69,713% 69,841 20,840 7 481 8,606 873 874 1,902 1,90	74,780 91,800 91,800 13,670 8,740 8,710 800 2,81	11,200 20,317 20,003 4,977 6,961 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	122 1,310 1,522 18,573 80,304 20,160 8,711	48 204 2,195 41,734 18,476 3,118	71,770 17,015 8,736 8,866 61,854 9,745 806	167 167 403 9,000 18,419 0,851	16 32 200 2,000 1,043 1,061	11 53 115 519 7,007 13,877 8,090
	ANIMINT .	11,11	4 5,86	5,004	1,724	2,00	e,1 ce		9,044		***	ec.s	766
	0 \$	1.60 57 5.76 1.60	913 82 83 84 93 1,800 84 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	2,000 2,000 2,000	THE THE THE	917 690 497 926 179 7	905 810 817 81 17 1	14 254 641 2,676 1,179 920	30 100 100 100 100 100	a Segan	7 11 11 11 11 11 11 11 11 11 11 11 11 11	BESS	1111

TABLE VII.—Part B.—Details for Districts—continued. [Mandla

Btata	1	Го	I CIATION		บง	a tinake			Mannie d	I		Widowed	
District or State.	Aon	Persons	Vales	Females	Persons	Vales	l emales	Persons	Males	Pemales	Persons	Males	Females
	1	2	•	4	5	G	7	8	9	10	11	12	13
clf) [MESALMAN.	11,0	siero	5 112	· 1	2 033	1,cor	5,001	c, \$00	2,794	1,157	250	711
D 1 Mo Marchaelf)	0-5 5-10 10-15 15-20 20-40 50-60 (O and over	1 670 1 500 1 647, 777, 5 90 1 0 10 426	872 78- 103 417 2002 810 111	1.05c	41:	777 767 762 701 701 11	6°P 270 20 20	101 104 60	(4)-	3.0 1 695 240	3 17 2°C	11 81 83 61	3 6 216 401 203
	ALL PPLIG	-11,501	577 173	51	277.551	1-1"813	1			ļ I	- "	17,324	C\$,\$3\$
	0-5 5-10 10-15 15-20 20-40 40-C1 Co and over	110 204 101 752 71 423 72 700 25 1 714 117 657 25 ,627	भू रहा	50 24 31 624 21,244 134 6.1 9 644	1, 673°	500 1 - 71 1 - 402 11 - 710 11 - 710 12 - 070	41 513 1 700 2 100 1,507 1,507	21 (m)	26 1 9-6 8 16-8 12 460 10 - 200 45 270 7 937	114 545 2,781	140 573 043	5 41 201 359 5 871 7 141 7,700	74 109 732 681 14 709 83,832 14,835
	HINDL (BRAH)IANIC)	226.21	53 1et	******	237,51	ise ens	المهات	295.07	11- 400	1101-4	69,531	14,791	53,750
	0-5 1-10 10-15 15-20 29-40 40-69 60 an 1 over	92 007 81 161 14 147 42,3-4 40 452 92,512 22,6	41 (U.S 75,463 12 ft.	40 112 2 034 10 477 10. 521 45,947	74 (36) 71 (37) 17 (37) 14 (0-) 1, (30-)	45 051 71 200 21,007 12,164 13 530 1,722	3 : 347; 12 :000 1 :221 6C : 16:	51 335,	221 1 810 7 404 10 612 85 165 76 130 6,122	618 4,674 13 655 17 717 92 274 20 405 1 302	35 1 h 456 777 17,595 31 487 15,054	8 162 257 4 007 6 107 3,071	201 201 201 4% 12 678 23, 146 12,017
BRUITOR	MIMIST	01,510	s; 215	2-15	10 144	£* 1**	16'4.1	13,26,	207,02	£2,439	7,525	1,050	c'sta
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	10 657 13 614 770 70 404 17 264 8 515	7 015 4 121 2 5 7 14 11 6 -14	0 773 3 643 7 027 16 200 7 0 40	17 404 0 m² 2 144 1 615 16.	8 319 6 939 7 017 1 7 19 1 672 115 22	C 475 2 451 795 246 47	9 20. 1,771 1,771 27,12, 20,131	20 11 190 1 276 12 166 5, 9- 1,051	31 291 1 177 2 390 14 979 3 691 324	5 10 41 74 1 456 3,840 2,047	1 26 72 391 501 328	4 9 15 42 1,065 3,339 1,769
	MUSALMAN		ł	10,22	1 1	10,2 3	1 1	20,125	10,001	2,751	\$, \$50	1,195	3,270
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5 006 5 344 3 924 3,236 14 800 6 48° 1,652	2 713 2 271 1 570 # 170 3 30	2 671 1 653 1 764 6 627 7 110	5 061 2 026 1 746 1 521 90 23	1 000	2 414 934 116 72	272 • 66 1,774 12,116 4,286 75*	1 5 62 266 56. 0 247 2 876 632		8 32 76 1 16, 2,10°, 1,060	1 13 37 470 416 237	7 19 39 685 1,003 802
	CHRISTIAN 0-5	G,850	1		1 1	3, 773	1	1,623	53	771	207	το	158
•	5-10 10-15 15-20 20-40 40-69 60 and over	557 49 56 3 % 51.	2.5 2.1 2.4 3,18 3,18	319 207 2 322 1 805 2 236	553 496 491 2,796 61	237 237 238	316 267 253 100 23	2 71 1,135	1 2 4 561 219 45	67 577 133 11	2 52 100 53	14 20 15	2 38 80 39
	ALL RELIG	405,73	i			20,55	, '	200,976	97,933	103,032	31,525	6,506	25,018
•	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	70,498 61 094 35,636 26 03 139,72 56,81 14,53	30 79 0 19 23 0 13,26 7 67 67 3 29 64	10 30,302 0 16 410 9 13 662 5 72 052 4 27,163	2 57,760 20,168 2 9,107 2 8,762 935	29,783 16,113 7,461 7,813	27,978 10,056 1,646 950 148	3,247 9,209 17,356 123,499 41,449	223 988 3,051 5 624 57 333 26 417 4,295	109 2 259 6 244 11,733 66,166 15 032 1,200	42 89 174 407 7,406 14 429 8,857	13 24 61 183 2,530 2,440 1,252	29 65 110 284 4 936 11,989 7,605
70 8			1	1	1	36,710	'	76,827	85,£,8	5 8,584	14,56*	3,035	11,329
,		25,921 22 G3 14 54 10,81 53 8G 21,71 5,51	7,93 1 5 62 3 20,96 6 11,15	5 11,271 6,612 5,187 2 26,901 3 10,563	20,708 9,810 3 495 3,815 439	3 022 3,451 37-	9,027 3,457 473 364 00	7,121 46,203	116 568 1,553 2,537 22 313 9 593 1,533	278 1,313 3,091 4 584 23 930 4 965 373	21 47 95 105 3 765 6,710 2,630	0 16 31 65 1,158 1,180 528	12 31 64 130 2,557 5 533 3,002
	í sa	•	•	j	ı	ı	1	'	J		1	ł	

Beent Harringhyer] TABLE VII.—Part B.—Details for Districts—continued.

	1	Po	PULAT10*	L		RATERIE	. .	,	M RECED.		{	WIDOWED	
	A EL	Persons.	Males.	Frmales.	Persons.	Hales.	Fecality	Persons.	Meder	Percular.	Регия.	Males.	Postales.
	1	,	3	4	•	•	7	•	,	10	11	13	12
,	ANUNIST	198,849	212,434	183,000	105,616	57,Y18	27,942	190,507	87,818	00 ,£57	زاوعا	2,23-	12,843
	0 8 8-0 10-18 18-20 20-40 40-50 80 and over	41,429 37 472 20,412 18,644 81,784 81,774 8,790	21 189 18 916 10,933 7 366 38,079 17 536 3,444	25 271, 16,630 9 489 8,198 43,752 16 9 16 8,297	43,900 30,100 16,604 6,384 4,963 470 90	21,6°0 18 494 8,417 4,237 4,431 398 68	22 136 17,606 6,857 1 136 861 80 36	904 1,331 4,630 9,000 94 715 26,176 3 601	76 414 1 474 2,016 23,736 16,244 2,647	129 919 3,056 6,920 40,981 9,934 814	20 -11 -19 203 2,033 7,231 4,132	115 1250 1250 1260 660	16 22 46 147 1,223 6,123 4,480
	LL RELIG-	P.L.	191,841		19,54	91, 962	72 647	194,164	14.00	101,070	11,711	6,629	19 ,111
1	C_4	92,447 86,783 35,487 33,186 136,961 62,309 18,304	20,344 26,374 18,119 12,586 64,057 31,010 6,977	29,000 31 400 16,336 19,377 71,001 21,870 11,237	62,178 64,318 97,312 9,824 9,141 1,008 220	20,307 27,8,3 16,840 7,960 7,910 796 186	21,912 26,632 1+,723 1,834 1,231 211 64	254 2 491 8 644 1 10 894 4 4 121 6,779	23 2 8 7 2 8 7 4 7 82 23,860 27,867 8,208	191 1,75% 8 647 10,768 65,040 16 651 1,670	97 98 267 7,090 17,160 11,300	10 27 2,30 2,30 2,648 1,612	4 37 09 174 4,730 14,834 9,583
	HEXDU	211.20	105 781	200,200	11,515	12,220	#7.EP	100,545	23,150	14,941	\$0,070	3,830	10,125
	0-4 3-10 10-18 13-20 20-40 40-50 60 and ver	23,853 20,768 20,269 14,123 73,460 23,660 10,006	16,427 18,290 10 978 7,822 36,191 14,486 8,931	17 150 18,80- 9,291 6,19- 37,300 17,000 6,018	31,596 20,007 13,000 4,640 4,640 1,640 110	16,872 14,865 8,808 3,844 4,000 222 78	17 0:22 18.947 4,000 603 446 94 31	154 2,188 6,297 9,407 64,119 27,739 3,719	50 519 2,071 2,316 29 8-75 14 886 2,923	184 1,840 4,940 8,064 34,128 8,849 817	20 74 160 3007 9 (86) 6,181	19 19 19 1,287 1 608 154	35 25 20 2,030 5,030 5,030
	ARCMIST	161,077	77 816	23,787	40,000	87, 506	21,200	77,587	87,663	# 41	18,787	2,530	11,000
	0-5 5-10 10-15 15-20 20-40 40-60 60 and ever	28,001 23,014 13,236 8,760 84,960 25,60 1,300	12,81 11,400 T 131 4,601 26,70 13,900 3,600	13,4% 11,672 6,909 6,909 12,700 4,903	35 651 91,770 11,706 4,647 2,960 63 63	12.45 11.45 10.6 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45	17,444 11,897 8,064 1,190 108 101	901 1,842 8,063 8 337 18,709 8,745	25 60 411 1,379 21,473 11,465 2,064	1181 277 277 277 277 277 277 277 277 277	13 15 2 60 4 67 4 67	 20 905 913 874	1 0 0 1,70 1,70 8,340 8,273
	MERALMAN	17,121	8,55	2,241	7,634	4,57 5	8,937	7,770	2,75	4,017	1,780	***	1,429
	0\$ 810 1015 11830 3040 4060 80 and ever	2,500 2,640 1,654 1,100 6,911 2,702 801	1,971 2,964 016 674 8,844 1,903 316	1,263 1,207 736 8,067 1,400 401	2,547 2,804 1 456 656 63 63 19	1,570 1,977 864 480 908 39	1,917 1,947 904 102 10 15	11 40 163 536 4,830 1 517 263	30 117 2,767 1,151 221	119 119 2729 2729	- 12 207 807 801 805	1 22 113 72	2 1 11 24 773
	ALL REIJG	824,877	161,794	163,231	24,003	71,173	#1.010	шм	72,555	23,1 0	ענקים	9,500	20,513
	1037< 0-8 8-10 10-15 18-20 10-40 10-80	49,104 43,404 30,873 31,047	25.00 25.10 10.415	91.00		\$4 400 \$1,804 12,117 6,419 7 306 718 117	11.00 11.00	171 2 613 11,111 14,718 06,739 23,763 3,674	43 43 43 43 44,94 11,43 21,43 2,040	130 2,170 7,516 9 (24 81,394 11,671 84	10,013 20,007 10,013 20,007 8,639	20 59 17# 3,233 3,636 1,617	23 200 295 6,600 10,361 7,401
	HINDU	678,811	121,611	130,490	184100	03,230	11,250	188,705	67,54 8	71,350	81,184	7,040	11,731
	5—10 [10—15 [15—20 [20—40 [40—50 [45,700 37,100 38,071 19,141	21,311 10,560 11,22 10,26 67 40 21,01 4,16	90,600 18,114 11,736 8,766 60,640 21,936 6,644	25,030 34,418 34,967 4,540 6,544 730 128	ELETT 10,379 11,217 4,609 6,220 677 108	20,765 10,048 1,201 207 275 13	2 gra 10,534 13,601 61,473 57,660 2,113	40 201 1,000 4,700 24,300 17,967 1,617	2020- 7 190 6,316 61,870 9,230	27 40 910 8 190 17 360 7 368	18 181 2,000 3,013 1,615	# 31 199 954 8,537 13,867 8,961
	AYINIST	يحويو أ	21,77.	27,273	18,811	7.157	4.795	38,868	7,637	2,010	2,417	734	2,944
	5-10 10-15 15-30 90-60	8,55 4,36 1,81 1,81 1,81 1,81	100	2,855 2,219 1,179 990 6,469 3,73 852	8,3 M 4,3 G 1,913 008 009 11	1,900 2,720 1,134 900 607 61	1,000 7,20 70 70 11	11 115 10 (75 8 8 15	855 STE	7 419 816 8.847 1,341		- 10 mm	25 25 31 311 1,811 785

TABLE VII.—Part B.—Details for Districts—continued. [Hoshangabad Nimar]

41.Ate		Po	LULATION		ι	SMARRIE	0		Manuel d			W ibow Fi	,
Districtor State	Non.	Persons	Malex	Pemnles.	Persone	Malex	Emales	Persons	Males	Pemales.	Person*	Males	t emales
1	1	5	3	4	5	6	7	8	D	10	- 11	12	13
nel 1) p	カにといりオン	11,70,	4,516	इद्धा	J,~ ,	5 616	1,7 5	5,591	2,71	2,812	1,350	301	1,012
NAMMAGHIER IN	0-5 5-10 10-15 15-20 20 40 40-00 00 and over	1 (44) 1 (44) 1 (44) 1 (44)	104	4nd 251 2040	1771 177	5.rt 9.b	50 + 100 204 40 12 2	4 50 270 475 475 473 5 1,302 161	70 129 1 5 - 2 8 1 1	200 304 1,543 401	6 11 310	118 118 13(922 519
	ALI TELIG TONS.	\$(~ 4);	ego ego	<u> </u>	1-64	105,534	70, 1 ₁	E SATE	115,120	11-15	52,000	11,593	40,770
	0-5 5-10 10 15 15-20 20-40 40-60 60 and over	67 (25) 57 914 44 519 75 429 79 971 21 791 21 791	27 (2) 27 (2) 27 (2) 27 (2) 27 (2) 27 (2) 27 (2) 27 (2)	77 477 25 757 119 764 14 767 75 047 40 007 12 425	6,717 5, 164 5) 626 11,614 11,17 1,370	77 477 8 1950 21 420 10 777 10 417 1 21 1	11 264 25,101 04 6 1 (4) 770 167	2 (61) 2 (61) 17 (7) 20 (2) 172 (13) 51 1 (2) 7 (47)	3 710 6 297 77 416 82 710	2147 1014 1737 11,27 1640	21 70 296 4 4 11 7 10 26,57 1 14,027	4 75 17 7 623 5,132 2 969	17 52 151 282 7,778 21 441
	m aix esic	25,-71	193 - 1		11: 1: (נר די	£7.501	10 01	95.626	1	33 77 4	10,131	35,353
arara	20-40	16 224 65 510 150 010 21 4 5 48 4 5 22 031	27 24 784 91 277 15 374 61 616 72 593	27 764 10 744 12 247 12 247 11 241 10,424	51 77% 45 % 25 _11 / 0 20 8 61 1,170 24	- 1001 24 34 24 35 25 36 27 37 201 201	27, 30 21 550 7 1 50 441 441 100 43	237 2 (21) 12 5 7 18 079 110 65, 42 (95) 6 243	((132)	197 2 0 72 11 4 15 11 7 73 16 4 - 4 1,091	16' 6' 205' 416' 9 6.5 20,647 11,830	4 16 77 164 3 050 4,494 2,541	11 4.2 13.2 250 6 618 18 033 9,295
HOYHINGA	ANIMIST	10-01.	24 157	25-03	2 034	11,55.	اللكيان	23 າແ	11 ₁ 0 35	12,5/2	3,957	872	4,0SF
MON	0 5 5-10 10-15 17-20 20-40 40-60 60 and over	7 711 • 6,462 • 105 • 152 17 67 • 494 = 466	3 65' 3 275 2 207 1,577 8 30' 4,242 810'	4 025 3 167 1 27 1 27 1 27 2 24 4 25 1 27 1 27	15 1 482 1 C 20 2 C 27 2 C 27	7 675 7 251 2 117 1 221 1 27 95	4,011 3,176 1 513 406 211 25	22) 64 1 5 0 15 410 5 8 8 720)	11 43 91 71 779 3779 675	12 45 377 1 150 8 (30) 2 0.27	2.56 16 1,004 2,567 1,551	1 1 272 364 227	2 4 7 13 731 2 201 1,127
	MUSALMAN	ביקרים	10,64		2.1.2	5 05.	3,337	ادة، د	1,021	\$,500	2,500	574	1,723
1	0-5 5-10 10-15 15-20 20-40 40-00 00 and over	2 773 2,675 2,672 1,357 7,685 3,716 1 187	1 186 817		2 65	1,257 1,24, 1 103 73- 655 67 10	1 432; 1,256 581 86 56 13;	619 5 8.11 2,441 457	4 14 76 176 2 766 1,640 355	3 47 800 472 3 0G5 841 72	4 6 12 21 545 1,197 711	1 1 3 177 227 165	4 5 11 18 309 970 548
	ALL RELIG	£71 071	200 7rs	190 390	150,125	87,10.	60,817	201,311	100,572	100,57	37,676	10,5%	00.040
	10\S 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	59,304 61 376 39 834 29 369 131 792 59 687 18,709	29 052 26 006 21,279 14 029 69 001 32 257 9 141	30 252 25,370 17 655 14,440 65 701 27,430 9,668	59 0.7 48,317 24 058 8,243 9 092 1,027 290	28 937 25 600 17,646 7 509 8,434 883 226	30 065 22,717 6,392 774 6,8 144 61	234 2,979 14 646 19,661 116,173 40 426 7,4 12	61 347 3 559 6,377 57 472 26,977 6,039	173 2 502 10 037 13 241 58,701 1 1 440 1,203	13 80 23 1 425 9 527 18,234 11,037	10 64 143 3,005 4 307 2,876	29,010 11 01 176 282 6 432 13 837 8 211
W W	0-0 (BR (HRY2/10) HI/DP	3,0,030	174 111	165 919	129,003	76 415	81,775	17~,0;	85,301	54,031	33,720	0,925	25,575
WYWYW	5-10 10-15 15-20 20-40 40-60 60 and over	51 722 44 550 33 695 24 507 117 625 51 847 16 081	25 299 22,525 18,479 12 109 59 907 27 940 7,792	26 423 22 025 15 216 12,398 57,661 23 907 8,289	61 498 41 642 20 019 6,587 7,433 851 233	25,245 22 159 15 096 6 102 6,959 754 190	26 253 10 503 4,923 485 474 117	212 2 834 1 3,470 17 511 101 857 34 905 6,220	57] 368 3,131 6,279 50 150 23,281 6,131	159 2,466 10,131 11 665 51 507 11,624 1,001	12 74 206 376 8,335 16 991 9,624	1 18 44 128 2 656 3 905 2,471	11 56 162 248 5,630 12,180 7,154
	MUSALMAN 0-5	3 3,328	20,107	18,317	16,332	1,581	6,731	18,333	0,433	8,990	3,773	1,071	2,678
1	5-10 10-15 15-20 20-40 40-60 60 and over	5 587 5 074 3,902 2,900 12,823 5,994 2,148	2 78, 2,565 2,093 1,448 6,778 3,309 1,125	2,801 2,509 1,804 1,452 6,045 2,085 1,023	5 570 4 078 3,097 1,269 1 234 124 20	2 781 2,554 1,944 1 081 1,110 82 20	2,789 2,424 1,153 188 124 42 21	16 90 784 1.598 10,078 4,250 917	4 10 144 357 5,310 2,846 756	12 59) 640 1,241 5,362 1,404 161	1 21 33 911 1,020 1,181	1 10 10 10 352 181 J40	559 1239 841

Chindwars] TABLE VII.—Part B —Details for Districts—continued.

Rede		Po	PULL THOS		ε	en reside		1	Manates		ł	T COVES	
Ulatries or Made.	Ars.	Persons.	Males.	Females	Patrico.	Kales,	Fomales.	Persons.	Malra.	francisc.	Рытюва.	Malaa,	Paralle.
_	1	•	3	•		٠	7			10	11	19	23 1
	ALL BELIG	290,296	191,169	194,045	171,502	14,167	76,944	188,834	91,417	33,000	\$3,570	7,879	24,191
	0-10 10-15 10-15 10-16 10-	60,018 60,716 30,184 24,731 129,181 80,128 19 601	21,971 28,280 19,410 11,291 62,504 20,006 8,512	24,047 26,386 10,746 11,440 60,647 96,140 10,849	68,749 84,377 36,146 10,970 11,109 1,014 867	31,806 27,980 10,965 7,931 9,502 813 1,85	33,563 36,361 11,191 3,000 1,600 901 62	207 2,303 7,863 12,660 110,518 62,796 7,913	73 481 2,413 4,873 50,823 27,301 6,876	164 1,91 a 0,470 9,338 58,733 15,466 1,666	125 74 125 6,428 18,363 11,811	2 13 43 2,110 2,571 2,243	90 4 213 4 213 4 213 107 107 107 107 107 107 107 107 107 107
	HUNDU	20,312	1 20,3 17	169,601	108,731	60,51E	44,410	189,181	44.254	65,001	23,400	£.126	18,964
BRIDE	0-8 + 8-10 - 10-18 - 16-20 - 20-60 - 60 and ever	63,549 37,366 33,736 16,362 86,666 40,567 14,005	20,716 1P 6111 12,900 8,413 61,500 91,500 6,210	21,845 19,774 10 771 7,979 49,090 19,916 7 760	43,365 35,065 16,843 5,789 8,184 607 184	20,000 18,177 10,134 4,760 4,661 613 130	21 YOU 36 YEE 8,610 1,621 633 206 44	182 3,237 7,086 70,420 14,017 29,420 6,806	51 250 3,600 31,600 10,788 4,660	131 1,514 4,550 6,850 36,365 10,666 1,343	110 200 4,000 10 et 2 6,000	11. 20 1470 1,470 1,470 1,430	5 73 200 200 200 200 200 200 200 200 200 20
,	AND DEL	181,174 22,161	11,517	e1,615	20,591	20,66E	#,#de	\$1,µ0	81,867 30	24,512	9,174	8,815	7,147
	0-5 810 10-14 1590 2090 4000 50 and over	10,134 11,486 7,558 39,740 17,009 4,945	10,656 9,140 8,910 8,839 18,662 8,971 9,170	11,83% 8,904 8,970 4,171 21,064 8,134 2,778	91,000 16,043 10,842 4,876 4,876 2316 332 93	10,616 9 121 8,729 2,628 2,860 2125 64	11,678 8,923 8,104 1,962 67 67 87	59 536 3,716 33,716 13,246 1,594	189 814 14.788 7.838 1,467	110	170	1 21 40 802 847	8 5 1,149 2,611 1,811
	ALL RELIG-	516,945	NJ.FU	201,044	250,757	182,082	F7,862	251,000	Z82,400	287,877	46,750	8,230	25,827
	10 ts. 0 - \$ 8 - 0 10 - 18 18 - 20 20 - 40 40 - 60 90 and ove	51,786 73,836 49,231 22,653 170 026 79,136 25,478	61,018 37,363 36,363 16,836 82,418 40,860 11,360	21,72 20,164 21,00 15,50 20,50 20,50 15,116	63,176 71,579 37,620 13,717 12,633 1,436 306	43,584 25,864 25,810 10,814 1,183 231	42,318 34,118 14,010 2,100 1,779 363 86	\$37 3,716 11,307 18,567 168,762 87,438 10,638	142 700 3,400 60,198 8,630	2,945 7,945 12,818 19,963 21,871 2,230	30 123 347 348 8,718 20,184 18,610	21 71 140 2,600 3,629 1,721	#1 175 176 1813 18,612 12,765
	O-P GENTRATED	300 300	181,591	TET UP	125,536	70,500	53,600	127,29	71,000	79,223	£7,603	8,979	£1,6£4
BINDWIRE	\$-10 10-15 15-20 20-40 40-60 60 kml ever	41,200 41,200 19,007 10,375 47,000 18,800	24,361 91,863 16,048 10,257 49 640 24,074 7 528	91,000 29,000 13,504 9,000 80,729 32,332 9,373	60,751 20,140 6,555 6,101 Test 193	24.346 21.932 13.006 6 671 6,607 606 147	34 000 19 250 7 144 904 904 117 40	2,610 9,644 11,590 69 (34 26 (34 7,044	100 640 1,077 4 634 61,356 21,177 6,860	316 2,754 6,857 8,379 40,648 13,317 1,448	107 243 243 12.170	103 1,744 2,743 1,783	15 77 148 141 2,401 9,800 7,572
HI	APINIET	139.13 31.63	91,681 15,370	97,591 18,312	33,867 33,822 30,318	47,605 18,507	10,974	27.71	#1,000 #1 111	15,00 5	15,610	2,944	18,718
J	5-10 10-13 15-20 20-00 40 00 00 mml orez	36,819 17,805 11,718 60,317 36,119 8,460	15,250 14,114 8,216 9,520 20,310 14,319 8,200	16,972 14,408 6,860 8,660 33,707 13,804 8,132	6,771 6,771 6,771	13.227 12.503 6 501 4.678 6.630 1.678	18,345 14,730 7,235 3,035 1,05,4 1,36 1,36	271- 1,802 5,115 64,431 30,448 3,150	1,316 13,341 13,740 2,454	101 1,000 3,500 30,400 7,000	1835 1888 1888 1888	P P P P P P P P P P P P P P P P P P P	18 90 92 2,143 6,078 4,396
	MUNATMAN 0-5	14,000	2,429 1,429	3,130 1,361	2,673	1,375	3,143 1,334	7,400	3,723	11	1,57.5	2.79	1,244
_	8-16	2,455 2,455 1,642 1,071 2,645 2,660 962	1,100 2,772 2,772 1,900 414	1347 1388 448 217 227 237 248	100 100 100 100 100 100 100 100 100 100	125 126 126 127 128 128 128 128 128 128	1,190 527 54 60 4	31 184 460 4,840 1,668 379	100 1,100 1,784 203	2450 2450 2450 661	7 230 865 148	101 113 107	5 3 33 523 445
_	ALL RELLO-	459,794	\$31,571	£17,865	144,174	91,4ES	er,ese		1_5,516	J\$0,924	£12,575	18,067	m'nı
HORNE	10'78, 0-8	66,967 56,808 41,808 30,366 36,375 81,275 30,238	22,600 27,783 21,667 1 (,678 70,01 42,616 15,832	31,367 36,727 19,140 18,417 76,350 36,763 16,373	60,079 60,843 21,218 7,236 6,811 1,079 256	82,838 80,867 17,976 6,947 8,000 884 252	23,743 23,676 2,336 831 633 137 63	7 77 4 18,061 22,430 13,430 67 050 13,822	3-17 209 4-3-18 7-736 61-180 3-5-501 10-713	617 6,905 73,605 14,701 60,607 59,476 2,126	51 184 437 654 19,400 21,333 17,305	20 120 130 140 140 140 140 140 140	21 141 406 300 7,193 8,100 5,021

Charles | TABLE VII -Part B -Details for Districts-continued.

anda andara]	\mathbf{T}_{I}	ABL	Æ	VII	—P	art 1	3	-176	ши	iqr	Dis	ur.		-con 11		•
1	1	1	orot.	THUT		U	MARK	120.			MARRIE	D .	1	1	(190 V ED.	
AGE		Persons	N	des I	'erme less.	Parsons	Her	es. P		Persons	Males	Pers	2300	w9704.	Hales.	Females.
1	\dashv	1	+	-	4	-		+	7	8	9	1	.0	11	12	13
ALLEE	110		_ -	37.540	110,00	263,60	15	7,920	103,857	1,00,51			0,450	67,620	18,25	£4,993
10 A B	_	1114	T4	84.256 45.316 34.131	87.71 64,80	100 St	1	1.975 1.000 0.110	56 (02) 34,145	112.7	3 3	ii) 1	1.434 0.103 7.626	49 293 867 841	10 18 10 18	1 113
10—18 16—20 20—40	=	12		\$4,121 20,578 08,468 56,380 18,686	87,71 64,80 28,87 21,77 113,08 82,10 22,13	100 M	0 1	0.974 1.034 1.000	10,577 9,000 2,07				19.34 11.747 11.901	13,411 20,000 23,630	2,18 8,16 4,66	9,253 34,867 19,081
40-60 60 and	_	108,	166	13,45	22,12	11	3	751	10	18,6	1		2,950	23,030		Ì
HIND	U LANGO	£39,		cc) #F	\$70,54			1,444	78,90 43,90	1.7		_,	1,800	35 200 200	i.	J
0-5 5-10 14-15		71 50		43,278 33,837 37 495	45,6 35,4 25,8	7 10	1	101	95,84 0,72 74	121	10 14 10 10		0,700 16,618 16,011 10,724 21,445 1,364			0 400 200 7,071
18—20 20—40	} -	110	128	18,807 88,340 41,904 18,067	27,4 27,5 17 1 69,7 41,5	18 00 10 14	10	1,901 12,436 15,917 1,817 8,636 194 566	97 34	0	88 1	110 082 012 013 013 013 013 013 013 013 013 013 013	4	10,091 21,370 19,215	4.12 3,71	30,347 1 18,618
2 80	d ever	l	- [61,161		1	1	***	24,61	1		222	e,e	11,00		1
5 0-8	197		1010	10.10				10,100 8,264 6,434 2,766	11.0	3	90 80	130 130 410	135 448 1477	1	9	11 22 22
10-1 14-1	is -	ŀ	1,600 1,460 9,100	8,45 8,65 3,62 19,44	133 44 H	90 91, 17 14, 60 8, 17 3,	Terr	1,762 1,762 3,17	11,00 7 17 2,4 1,11 1,5	1 14 14 14 14 14 14 14 14 14 14 14 14 14	1	100 100 100 100	1,577 1,587 13,155 1,155 1,155	1,90 4,16 3,01		1,44
90—4 40—6 50 ss	0 0	: i	110 6.734	10.27		Д 24	234 12	3.IT			74 3	200			"	1,191 1,191
MCS.	ALWA:	y ,	2,770	6,20	1 .	- 1	250	\$,137			•1		17/15	l	x _	3
0- 8- 10-	10 -	=	1 736 1 660 1,166	80 60 30 3,1		931 1 1932 1 518 930 966 987		199 833 645 316		14 10 10 30		が開	25 164 209	-	=	1 200 72 200
20-	80 ·	=	1,184 740 4,078 1,992		1	964 987 425	809	40	1	펄 1	12	盟	C		ioi .	72 57
00.	and on	ET .	181]-			-	- -				+	+-
AL	L PEL	10- 1	78,677	239,0			,624	165,79				5,565 DOD	208,655 95			. 1
1.5-	-10 -15	$\equiv \frac{1}{2}$	23,133 103,373 10,683	37		1551 12 1322 8 1323 6	1 643	#4.51 19.40			#51 #62 #60 #60 #66 10	2.307 2.317 1.619	7 45 17,24 21,83	11.0		41 16 119 41
15-	-20 -40 -60		10 00 10 11 10 00 10 00	盟	12 12		100	#8,63 29,40 13,40 13,36 1,06		1	100 474 400	1307	7 45 17,24 21,83 180,30 36,80	20,0		04 44 200 9,43 301 25,35 308 23,46
160	12011 2011		en'tt eve	ss7.	224 34	2,007 24	4,777	141,21	z z ==	,E7 80	,372 Z	2,333	187,67	7 85,2	17	1
1.0	10 10 10		100,03 \$1,10	- H	멸 :	800 10 8,779 1	蠹	63.71 63.5 23.5	4 5	서 :	1,439 1,639 1,637 1,117	1,01	7,56 16,75 20,08	11,1		61 16 10 37 167 41 168 8,79
11	10	-	11,00 11,11 11,11 11,11 11,11	日本第二万名 日	1	800 10 5,719 9 (98 9,800 1,663 4 93 13,780	7,802 11,936 17,936 12,050 1,290	62,71 63,67 23,57 11,3, 10,7- 6	5 1	20 10 10 10 10 10 10 10 10 10 10 10 10 10	0.776 0.776 9.305	0.100 14,034	7,50 10,75 50,00 100,15 21,07 4,16			
- 0	اللالدادا	- L	72,5	14 24		4,400	374 23,54	18,8	y 11	A 178		16,797	18,00	# 7,4 **	1	2,50 1
6	0-10 6-10	=	10.9	1	1320	4.500 4.500 2.001	10,551 8,550 5,110	8.2 4,1 2,6 1,5 1,5	2		100 179 803 1,519 8,578 1,540	105	1.6 11.9 3.8		10	11 20 20 20 20 20 20 20 20 20 20 20 20 20
	0-15 5-10 5-40 10-00	1	10,9 8,6 6,6 4,7 96,0 12,6 4,5		120 1017 1217 1207 1207 1207	9.5-6 13.413 6.414 2.575		Į.	88	## :		1588	11.9 3.8	60 1.0 60 1.0 31 2.0	12 14 14 14 14 14 14 14 14 14 14 14 14 14	
\;	60 ==0	e144	4,5		- 1	- 1	66		- 1	14	6,617	2,84	2,2	ŀ	£13	a): 1,2
د	148')1 4-0	- 1	14,		7,427	1,031	1,970				15				2	1
ł	6-10 10-13	-1	1,	282	161	191	1,970 1,900 1,273	, "	1000 400 400 400 400 400 400 400 400 400	1.05 134 136 136 136 136 136	100 600 8,004 1,600	1,783 1,783 104 345	2.5	15 10 10 17 17 17	13He	11 116 160
- 1	5)—4) 4)—6) 6) —6	: =!	- 2	11	1,12	뿂	6		蓝	11	끮	343	'		ear.	1807 6

TABLE VII.—Part B.—Details for Districts—continued [Balaghat Raupur

State		Po	PULATION	r	υ	'nmarrie	D .		Married			WIDOWED	
District or State	Age.	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
11	1	2	3	4	5	6	7	8	9	10	11	12	13
-	ALL RELIG	\$88,920	190,469		·		1					7,622	
L	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	62 873 52 678 33,511 25 617 128,925 62,384 22,932	30 906 26,126 17 970 12,843 62,375 31 142 9,107	26,552 15,541 12,774 66,550	22,627 9,099 8,246 800	000	23,874 8,498 1,841 852 144	45,619	27.474	249 2,605 6 932 10 780 61,319 18 145 2,459	94 161 262 6 537 15 965	5 21 50 109 2,158 3,012 2,267	73 111 159
VHD	HINDU (BRAHMANIO)	296,396	145,519		112,133	65,055		. [76,609	79,700	_ [5,877	
ВАГЛӨН	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	48,255 40,234 26 303 19 789 97,193 47,104 17,518	23,788 19,961 14,160 9,932 47,281 23,456 6,932	1 - 20.273	16 142 5,812 5,151 554	4,899 4,691 463	24,244 17,691 5,666 913 460 91 35	13,764 87,092 34,392	88 1,239 3 635 4,939 40,955 20,687 5,063	220 2 523 6 375 8,825 46,187 13,705 1,915	77 148 213 4,950 12,158	18 46 94 1,637 2,306 1,772	102
	ANIMIST	8 3, 561	40,498	43,063		,		,	19,055		7,609	1,554	
	0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	13 407 11,228 6,391 5,245 28,694 13,812 4 874	6 509 5 570 3,369 2 573 13,526 7,000 1,951	3,022 2,672	5,773 2,955 2,695	6,484 5 521 3,237 2,080 2,342 170 55	6,869 5,576 2,536 875 353 49	2 245 24 550 10 256	129 478 10 722	478	45 1,359 3,337	1 3 3 15 462 632 438	897 2,705
	ALL RELIG	1,824,856		1	1 ' ' '	284,188	1		338,93±	ı		22,066	, , ,
,	0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	222,491 178,704 118 764 88,321 441,949 203,056 71,571	108,304 89,945 64,638 45,181 212,753 98,665 25,700	88,759 54,126 43,140 229,196 104,391	162,281 78,129 27,080 22,807 2,178	49,988 22,215 17,736 1,571	77,720 28,141 4,860 5,071 607	16,014 40,215 60,326 897,213 148,968	624 5,280 14,476 22,587 187,266 88,985 19,716	1,413 10 734 25,739 37,739 209,947 59,985 7,801	420 915 21,929	13 104 174 379 7,751 8,111 5,534	305 246 536 14,178 43 799
	HINDU (BRAHMANIC)	1,126,397	1	577,119		1	ł	[1	[19,079	81,5 3 0
THE STATE	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	189,527 151,667 100,214 75,247 376,815 172,488 60,541	38,400 181,459 84,085	195,354 88 400	135 578 61,708 20,411 17,653 1,742	13,437	{} 4 ~9	15,709 38,119 54,018 340,687 127,185	20,844 161,320	10 517 24 111 33,174 179 36, 51 356	380 815 18,473 43,561	12 99 165 340 6,702 6,994 4,766	221 478 11,771 36,567
RAIPUR	ANIMIST	177,500	1	ļ.	1	1	l	1	,	4º 02.	16,65	2,625	14,063
	0-5 5-10 10-15 15-20 20-40 40-00 60 und over	30,111 24,762 16,616 11,313 57,551 27,29 9,856	2 12,203 9,004 5,847 1 27,266 3 12,921	12,359 7,612 5,466 30,285 14,372	24,282 2 14,737 5 5,722 5 4,225 2 356	12,126 8,570 4,257 3,498 252	12,156 6,167 7 1,465 8 732 2 104	251 1,852 5,507 50,397 19,548	72 426 1,553 22 867 11,692	43 179 1 426 3 954 27,530 7,856 1,034	21 27 84	1 5 8 37 906 977 689	7 24 19 47 2 023 6,412 5 530
	MUSALMAN 0-5	16,518 2,168		1	1		Ī		4,087	<i>3</i> 774 18	1,85	277	1,581
	5-10 10-15 15-20 20-40 40-60 G) and over	1,960 1,520 1,244 5,928 2,652	963 862 683 8,153 2 1,333	997 677 5 559 2 778 1,317	1,907 1,317 635 727 56	948 815 538 650 40	959 502 97 71 16	52 206 600 4,777 1,808	5 15 36 145 2,392 1,187 307	37 170 455 2,385 621 88	1 6 9 424 788 629	1 2 107 108 59	1 5 7 317 680 570
	ALL RELIG	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	1		195,229	598,749	291,774	306,975	107,535	21,901	85,542
111101 20	7)	194,807 170,916 100,566 78 62- 382 199 165,23 53,89	5 85 479 53,867 4 39,246 0 183,599 0 80,478	85,437 46,695 39,384 2 198,607 8 84,753	149 143 58,005 1 19,564 7 18,203 2 2,568	78,650 38 277 16,415 15,17a 1,853	70,463 19,725 3,149 3,028 715	21,190 41,793 57,675 338 987 115,884	726 6 597 15 242 22 202 160 377 70,592 15,638	2,092 14,593 26,551 35 473 178,610 44 892 4,764	94 583 764 1 385 25 009 46 778 32,630	23 202 348 623 8,040 7,633 5,032	71 381 416 762 16 969 39 145 27 793
5	HINDU (BRAHMANIC 0-5		1		1	ſ]	565,295	275,28	290,010	100,456	20,533	79,953
	5-10 10-15	183 59 160 67 95,07	06 08	1 80 378	s¦ 139 538	73 629	G5 9 3 9	2,785 20 5~0 40 576	697 6 476; 14,859	2,038 14 104 25,717	86 561 734	19 196 335	67 365 399

Bilarer TABLE VII.—Part B —Details for Districts—continued.

		Po	PULLTO	•	1	Ond rein	an,		MARKET	.	}	WIDOWE	D
	Ase.	Persons	Males.	Females	Регесье.	M les.	Females.	Persons.	Males,	Famales.	Persona.	Males.	Fernales
1	1	2	3	4		6	7	8	9	10	11	13	13
	15 20 20-40 40-60 60 and over	74,180 35A 403 154,601 50,518	37 000 172,008 78,460 19,650	37,113 1/4,400 19,616 30,665	17,596 18,663 2,606 611	18,096 12,788 1,783 416	2,812 2,773 642 193	\$1,967 \$15,498 106,783 19,180	31,378 150,746 61,435 14,604	20,800 107,753 49,816 4,405	1,30,6 23,343 43,746 30,716	7 407 7 407 7,186 4,740	15.57
	ASIMINT	52,525	25,255	24,970	21 945	19,149	- ,	25,339	12,300	18,000	8,272	1,012	1
10.00	0 - 6 - 5-10 - 10-15 15-29 30-40 - 40-60 - 50 and ever	8,912 8,065 4,017 8,519 17,607 2,607	4,339 4,130 1,575 8,493 8,782 936	4,683 3,940 1,847 1,847 4,735 1,658	8,940 7,637 2,097 1,138 1,000 119	4,306 4,033 1,885 927 865 54	4,640 3,824 1,912 200 194 35	512 936 2,034 18,600	\$1 97 907 934 7,178 3,874 104	47 415 229 1 000 8,343 2,041 2,15	17 27 1,232 3,273 1,400	3 33 40 33 30 30 30	10 13 26 705 1,940 1,340
	MESTITAR	12,844	7,049	8,818	3,19 1	3,143	1,130	4,953	3,603	2,250	1,580	41	1,00
	0- 5 5-10 10-15 15-20 20-40 40-60 60 and ever	1,500 1,500 1,000 2,115 725	918 600 679 532 2,004 1,187 361	973 947 863 863 1,413 1,036 447	1,847 1,740 978 618 648 50 13	● 0-0	958 872 369 64 46 4	200	74 74 176 2,083 1,618 210	13 72 160 411 3,150 606	200 die 200 die 200 die	- 1 1 119 01	2 3 1 21 240 254 256 286
7	ALL RELIG	774 ASS	575,154	44.45	£73,05	151,800	121,747	457,644	\$17,50.5	£19,.40	72,05	19,990	e0, 031
	0- 5 5-15 10 15 15-23 90-40 60-60 ever	131,846 90,904 51,867 51,811 769,712 125,666 44,077	61,033 80,019 33,676 35,049 126,078 89,314 14,236	67,613 67,550 29,164 23,760 137,677 66,362 26,862	130,726 85 706 34,549 12,649 9,942 1,093 374	63, T03 45,313 53,063 10,663 194 236	67,022 40,354 11,456 2,056 1,352 256 146	1,078 10,978 96,687 88,646 311,886 93,347 16,672	201 3.611 10.220 18.230 113,016 63 677 11,780	157 7,360 16,567 23,460 190,321 34,570 4,683	(3) 225 276 400 21,411 32,234 27,341	255 255 255 255 255 255 255 255 255 255	31 27 27 142 143 143 143 143 143 143 143 143 143 143
j	ULKDU UKANIO	674,576	274,274	£38,5 j.	\$\$1,154	100,467	104.45	\$77,64 8	152,8**	10 1.0 0	CZ,547	11,190	\$1,731
ODE!	0— & — \$-10 — 10—1\$ 1\$-20 20—60 60—60 60 and over	118,174 54,041 51,972 48,315 238,611 106,990 35,367	55,996 43,973 20,355 22,745 109,179 51,367 13,559	59,119 41,509 21,644 21,872 119,338 87,628 28,009	114,114 72,300 26,400 8,621 7,106 847 220	88,690 20,972 19,577 8,634 0,801 635 196	84,434 94,379 9,070 1,207 860 234 119	1,020 10,592 26,319 36,290 210,798 51,391	3,496 9,109 14,100 90,081 46,671 10,278	7,046 15,858 30,176 101,716 89,757 4,110	40 209 200 404 10,510 27,611 24,650	27 135 518 3796 4,173 2,612	31 147 127 126 6,754 34,608 30,636
	GEINIET	\$2,100	44,744	47.04.0	47 150	10.547	18,842	17,020	23,014	22,250	2,250	2,549	7,440
	0-5 - 5-10 - 10-15 - 15-20 - 20-60 - 00 and over	11,362 11,511 0,004 6,619 31,770 18,139 8,220	7 430 8,030 3,700 3,907 18,007 7,163 1,743	7,000 8,776 2,176 2,663 16,746 7,846 3,472	15,334 11,225 5 624 3,620 1,230 1,230 1,230 41	7 406 8 913 3 201 1,643 1,794 142 20	7 926 8 442 2,500 616 401 00	45 401 1,633 3,101 37,930 10,94 1,060	22 110 601 1,000 12,07 6,480 1,847	25 360 360 1,060 16,301 4,478 543	18 22 20 1,016 2,049 3,300	20 20 20 27 27 27	3 11 14 33 1,04 2,411 2,014
Ī	ALL RELIG	874,004	447,916	127,625	\$32,72	139,800	190,115	167,12	£7 1,800	\$11,433	205,689	20,015	75,642
	0- 8 8-10 10-16 13-30 20-60 00-80	15,100 10,200 17,670 6,135 27,115 140,345	63,000 84,574 61,337 33,000 91,644 28,733	65,421 55,576 36,423 51,169 141,891 71,701 26,084	198,980 84,117 43,849 16,386 18,755 2,947 1,054	61,673 23,604 14,673 10,740 2,377 8,6	64 107 41,977 10,181 1,448 1,949	2,074 14,700 32,557 42,450 341,043 107,291 24,150	786 1,651 8,445 13,741 11 ,840 70,001 90,336	1,150 13,049 34 6H 36 600 134 196 14,170 3,191	45 439 1,140 1,450 23,767 46,118 22,67	100 mg 10	25 800 845 900 16,421 22,912 21,105
	ULYDA DAVIDA	793,693 166,021	377,855	200,033	\$11 tm	147,0 4	94,08°	1,802	202,522 09=	1 113	1,4,14	FC.741	65,610 21
1000	8-10 10-18 18-20 20-40 00 and over	80,998 61,671 80,631 213,763 131,442 83,714	51.03 44 178 34.99 14.99 12.40 11.03 21.03	53,943 47,851 20,67 26 253 119,378 61,817 24,085	100,771 78,410 21,834 11,934 13,534 2,334 807	80,973 41,546 28,506 11,863 12,841 1,809 782	1,151 1,151 1,151 1,151	14,173 30 603 37 806 208 170 91,851 93,861	11,618 104,316 104,316 87,678 17 407	12 082 22 A1 9 24 TGS 104,825 21,261 3,174	901 1,024 1321 10,791 40,640 21,550	7 455 1 455 1 455	200 192 200 11,319 20,406 20,776
	AS IMIST	67,591	25, 26	44,948	96,669	14.89	11,007	x,14	11,000	12.042	2,57	**	2,954
	5-10 ~ 10 15 ~ 16-20 ~ 20 40 ~ 4-60 00 and over	11,043 8,404 8,004 3,340 1,340 8,637 2,837	4,250 4,250 1,301 6,720 1,302	4,666 2,371 1,827 4,654 2,635 1,312	10,806 6,302 4,311 1,400 1,404 1404 61	8.345 6.338 2.633 1.633 1.141 307 24	1972 1,779 107 107 107 107 107 107	120 194 1,538 16099 4,632 1,331	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140 140 140 140 140 140 140	171	27 27 27 277	3 6 12 17 461 1414 868

I cottail TABLE VII - Part B - Details for Districts-concluded

3		P	PULLTION		υ,	THA BRIED	. '		MA RIED			W ROWER	
Destrict or	Aa	Persena	HUM	Possies.	Paraous.	Males.	Frmales.	Putaces.	Males.	Funcies.	Persons.	Males,	Females
-	1	3	3	4	8	•	7	8	•	10	11	13	13
	HINDU	£10 (£)	A* 10	NI 174	144,412	££7 67	75,189	\$90,781	175,041	175,790	62,215	14,500	£7,940
	4 \$ 8-10 10-15 15-20 # 20-0 40-0 60 and ever	06 084 80,000 \$6,018 \$7 782 803,030 101,704 34,656	18,700 29,670 18,014 101,373 64,916 16,733	80,767 40,876 23 4 78 19,764 100,634 46,767 26,25	04,007 8+ 120 21,519 7 400 0,946 1 459 851	47,330 34,990 17,676 6,879 8 99+ 1,213 305	67,358 24,176 4,858 824 934 200 15	3,917 30,500 31,650 39,530 179,140 71,811 14,494	13.1 4,830 11,510 10,779 87,878 47,807 12,033	3,163 11,776 50,048 10,561 91,391 24,306 2,377	44 870 916 916 11,918 20,408 20,408	17 181 200 556 4,00 4 6,000 4,50 4	27 200 65 i 303 8,410 23,237 14,600
Ä	AKIMIST	iu,es	84,743	44,44	27 73 2	19,315	12,110	34,077	27 780	18,3 }7	#.# JE	1,150	4,595
TENT VAL CONCIG	0 \$ \$ -10 10 -11 15 -20 20 -10 40 -10 60 and oner	12,344 9,178 8,961 2,901 21,313 11,279 3,854	A,914 4,832 4,958 1,737 10,819 0,034 1,862	0,434 4,950 2,736 2,184 11,004 5,188 1,901	13,167 9,150 4,000 1,315 1,000 107 43	8,866 4,708 -,516 971 880 64	4.00 4.00 1.00 1.00 1.00 1.00 1.00 1.00	174 578 1,863 2,740 20,813 8,613 1,618	80 112 391 7.84 9.451 8.880 1,418	194 400 1,479 1,990 10,632 3,008 600	10 49 40 940 1,606	*** 30 10 20 400 431	7 18 43 30 853 1,663
	HUMALMAK.	29,232	20 TEJ	19,100	<i>1</i> 7 17.	10,172	7,000	12,99*	9,796	9,255	2,250	aus	3,023
!	0-8 8-10 10-13 18-20 20-40 40-and	6,163 8,431 2,761 2,870 6,236 2,312	3,017 2,9:0 9,106 1,227 7,063 8,420 1,103	3,140 3,740 1,673 1,331 4,317 2,758 1,500	9,066 9,040 9,984 1,143 1,732 907 42	2,961 2,814 1,924 1,008 1,868 151 30	2,073 9,835 1,0 % 134 174 (% 12	86 801 1,449 10,840 4,749 1,029	35 150 317 8,728 3,019 840	53 183 11145 5,470 1,364 183	19 30 30 30 30 1,04 1,34 1,34	1 13 13 230 230 231	16 20 14 27 1,235 1,015
	ALL RELIG	8,117,800	ACT #20		936,534	£30,879	\$10 tra	1,003,444	105,63	800,817	161,940	\$1,725	137,680
	0-8 - 8-10 - 10 18 - 19-30 - 20-40 - 40-60 - 00 sal over	\$10,730 \$10,734 140,660 067,173 87,863	177,884 106,850 118,254 74,777 896,001 147,400 86,674	169 747 163 460 96,657 71,472 331 172 187 378 81,309	304,791 314,804 188,838 64,301 47,938 4 148 1,361	176,736 160,656 97,000 43,271 30,260 1,183 8,40	180,044 183,876 56 145 17 155 8 676 1,256 818	2.36) 18,900 21,92, 60,009 600,019 213,124 26,001	879 8,735 17,859 31,737 284 087 131,856 36,824	1,875 11,123 36,037 50,326 815,963 80,427 8,200	180 614 974 2,218 20 2,25 60,308 60,841	20 167 319 779 18,650 19,710 8,013	119 605 1,006 20,001 40,603 40,603
	HIEDU	1,511,550	850,897	660 ,531	514,000	203,255	958,826	GF 123	\$15,70	251,715	187,507	22410	11,00
	0-8 8 20 19-36 90-40 40-60 00 and ever	\$19,867 180,000 125,975 171,936 631,676 163,780 87,678	108,557 08,769 10,384 67 028 21,123 22,482 21,490	113,334 99,554 87,861 41,512 830,417 90,346 86,064	917,906 162,730 65 (01) 29,525 39,527 2,703 779	105,801 94,679 -5,472 94,189 91,074 1,967 908	119,000 66,181 31,180 6,300 4,190 715 870	1,806 11,805 40,000 60,316 800,467 136,637 23,907	826 8,1 °C 14,660 23,319 141,72 63,334 16,967	1,525 9,625 90,819 90,819 190,345 82,345 8,967	103 429 614 1 444 25,304 48,611 33,633	300 220 220 544 8,220 K,311 4,964	17 315 413 694 14,976 37,490 74,586
7478	ATINIST	744,48,	8-1,871	878,060	\$70,557	801,15°	100,314	#11,E%	1.00,845	145,016	10,6 1	11,111	31,196
TAUD STORY ST	10-15 15-50 20-40	138,618 193,680 78,810 61,360 230 920 83 271 28,078	6.78 6.15 6.17 6.17 11.16 6.13 11.16	10,750, 61 409 31,640 25,623 131 309 43,311 18,864	123,964 191,789 64,307 24,863 21,360 1,364 525	66,864 61,531 24,000 17,804 17,007 1,006 210	70,400 60,000 10,412 7,791 4,372 540 250	1,780 1,780 11,015 28,677 201,641 10,608 12,167	774 847 3,009 7 794 81,830 41,890 8,071	8:11 1,19- 8,016 17,818 101,316 96,176 3,079	94 180 981 767 14,807 20,819 18,378	14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	167 218 489 4780 10,804 13,864
4	HUBALMAN	10,130	18,180	9,930	2,697	6,787	2,20	9,969	1,247	4.023	2,100	490	1,714
	0-5 5-10 10-15 15-20 20-40 40-00	1,010	148 148 148 148 148 148	1 407 1,383 873 443 3,636 1,439	9,701 2,510 1,467 618 086 87	- 1,314 910 910 911 77	1,200 1,100 80 90 70	18 18 17 17 17	31 112 914 9,511 1,011 9,22	19 73 311 843 8,140 786 83	200 X m m	144 144 144 144 107	1 11 10 10 48
	CHRISTIAN	1	<i>D 177</i>	19,237	20,975	11,4% 2001	9,630	14,67.4	7,500	7,19 ;	8,014	\$71	I,ess
	0-3 8-10 10-15 18-20 20-60 60 and green	1,577	3,903 3,475 2,619 1,319 6,390 2,340 2,340 8,30	4151 2,437 1,573 1,284 8,464 2,085 74	8,785 6,854 4,117 1,390 808 80 80	2,007 2,007 2,007 447 447 41	4,160 1,600 1,800 102 102 50 50 80	61 483 1,356 1,556 2,551 2,551 2,551 2,551	8258	200 200 510 510 510 510 510 510 510 510 510 5	22 22 30 481 8/17	SHISSEL	*** *** *** *** ***

TABLE VIII.

Education by Religion and Age.

This table, like Table VII, is divided into three parts. Part A (pp. 54 and 55) shows the extent of literacy in the Province as a whole amongst the total population and for each religion returned. Part B (pp. 56 to 65) gives details for districts for the total district population and for each main religion, and Part C (p. 66) gives similar details for cities.

Columns 6, 7, 8 of the table show the number of persons literate in their vernacular. The number of persons literate in English has also been shown. Some of these have returned English as their only language, while others are also literate in a vernacular, and have accordingly been entered twice—once in the column referring to the vernacular, and again in the columns "Literate in English." The latter columns must, therefore, be left out of account in calculating the total number of literate persons.

The following statement distributes the total number of literate Christians in the Provinces in each category between Europeans and Anglo-Indians on the one side and Indian Christians on the other side —

	:	l'otal.		0-10			10- 15			15-20			20 and over		
TOTAL LITERATE	Persons	Malos	Females	Persons	Males	Females	Persons	Males	Females	Porsons	Мајев	Females	Persons	Males	Fomales
Europeans and Anglo-Indians,	9,633	6,801	2,829	636	345	291	619	336	283	605	331	274	7,773	5,792	1,981
Indian Christians	8,621	5,148	3,473	477	251	226	1,327	737	590	2,019	1,010	1,009	4,798	3,150	1,648
Literate in English—			ļ										- 1		
Europeans and Anglo Indians	9,579	6,772	2,807	619	337	2 82	615	333	282	598	327	271	7,747	5,775	1,972
Indian Christians	2,682	1,926	756	69	39	30	260	171	89	537	347	190	1,816	1,369	447

TABLE VIII—Education by Religion and Age Part A.—Provincial Summary

١	1				I	OPULA	ton				T	re la ga	9 7 N
- }	AST.		Toy L.	}		LITERATI	.	1	LLITERATE	•			-
F.(e)(0		1	Male	Femiles.	Person	II CAR	Paule	1	4 PM	Yesaire	į	H T	Tamble.
ı	7		4	5	•	7	6	9	10	11	13	13	14
ALL ERLIGIONS	Total 010 1015 1530 20 and 070	18,038,810 4,773,167 3 474,806 1,079,160 8,706,080	2,339,690 F02,769 \$15,341	2,414,229 672,130 833,831	11,465 49 025 63,440	9,742 58,034 89 635	25,634 1,723 3,981 4,030 13,912	1,015,716	1,319,007 7 <i>e</i> 7 736	2,412,808 559,136 539 501	20,607 1,607 6,600 20,607	44,107 409 2,627 6,118 23,893	7,004 418 231 1,139
HINDU (BRAILM INTO)	Total 0-10 10-15 15-30 30 and two	18,507,57,6 3,751,356 1,179,155 865,855 # 8,508,805	1,563,096 641,599 695,745	.,	8,629 68,798 61,367	7,600 45,619 61,200	23,500 937 2,377 2,097 7,516	1,130,369 814,303	1,864,459 865,414 594,478	1,901,173 834,964 624,790	72 1,901 4,871	27,023 08 1,777 4,513 21,710	#U #4 ## \$104
HYDU (ARTA)	10-15 10-15 15-20 20 and ove	126 82	330 81 68	120	30 74	13 Rd	75 7 15 10	330 23	111	241 123 21 23 171	100 10 20 20 20	149 1 10 18 117	1 4
HINDU (BRAITHO)	Total 0-10 10-15 15-20 20 and or		1	,	19 1 18	1		12 4 1		7 4 1 2	- 12		-
пята	Total 0-10 19-15 18-20 20 and ev		165 74	196 ci 85	22 10	12	#5 1 # 1 22	204 84 126	#4.6 147 80 81 800	50" 1417 20 54 250	154 1 9	151 1 134	
MINE	Total . 0-19 . 10-15 . 16-20 .	17,5% 7,2% 6,67	8,743 4,000 7 3,131	8,923 8,190 2,800	2,023 2,023 2,270	1,816 2,117	7,847 73 219 183 825	#1,807 17,805 8,190 8,407 86,607	19,60 6,60 9,231 1,016 7,820	25,000 8,840 2,971 2,413 18,257	477 1131 1131 247	27 16 10 10 27	20 2 1 7

TABLE VIII —Part A.—Provincial Summary—concluded.

· ·		•		ı.]	POPULA	LIOV				LITER	ATE IN E	NGLISH
	Age	•	TOTAL		1	1TERATE		2	Li iterate	3.			
noiBiren	103	Регвопв	Males	Femalos	Persons	Males	Females	Persons	Males	Females	Регвопв	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
F !	Total 0—10 10 –15 15 –20 20 and over	9	8	1	6	6	,	<i>3</i>	2	1	4	4	
ANIMIST	Total 0—10 10—15 15—20 20 and over	2,490,355 804,070 224,623 160,240 1,301,422	1,219,551 305,526 120,547 78,282 625,196		5,441 136 725 920 3,660	5,841 132 704 903 3,602	100 4 21 17 58	2 484,914 803,934 223,898 159,320 1 297,762	395,394 119,843 77,379	1,270,704 408,540 104 055 81 941 676,168		3	
NUSTERIN	Total 0-10 10-15 15-20 20 and over	585,029 162,649 56,729 41,059 324,592	31,722 21,845	19,214	53,181 1,205 5,324 6,021 40,631	50,445 1,008 4,900 5,624 88,913	2,736 197 424 397 1 718	551,848 161,444 51,405 35,038 283,961	79,243	280,066 82,201 24,583 18,817 154,465	4,780 11 263 753 8,753	4,728 11 260 737 3,720	3 16 33
NFILSIUAO	Total 0—10 10—15 15—20 20 and over	75,401 23,650 7,774 6,167 35,810	11,721 4,405 8,074	11,929 8,369 8,093		11,953 596 1,073 1,341 8,942	873 1 283	55,147 22,537 5,828 3 543 23,2°9	<i>27,256</i> 11,125 3,332 1,733 11,066	27,891 11,412 2,496 1,810 12,173	12,261 688 875 1,135 9,563	8,698 376 504 674 7,144	3 563 312 371 461 2,419
JEW	Total 0—10 10—15 15—20 20 and over	125 37 11 8	22 7 4	15 4 4	66 7 7 7 45	46 2 5 3	20 5 2 4	<i>59</i> 30 4 1 24	\$2 20 2 1	27 10 2	3° 1 3 3	\$3 2 1 20	6 1 1 2 2
NPIULSFOUO/	Total 0-10 10-15 15-20 20 and over	1,767 368 123 135 1,131	200 59 59	168 64 76	61 95	882 30 42 55 705	470 31 53 67 319	455 307 28 13	220 170 17 4 29	285 187 11 9	896 19 44 78 765	705 12 20 44 629	191 7 24 34 126

TABLE VIII.—Part B —Details for Districts

1	1				1	POPULAT	riox				ĺ	TO IN Ex	
	ARE		TOTAL		L	-	l	1	LLITERATE			7 H 18 K	
Durches		Percot	Killer	471	F.	Kil	Table	Perion.	į	Towaries.	Person	XL)s.	Penale.
1	2	3	4	•	•	7	8	•	10	n	13	13	16
	ALL EXILE- 10.75 0-10 10-15 15-30 20 and ver	291,853 39,829 61,281 189,681 871 110	876,233 80,058 30,772 31,953 145,601	264,777 19,279 20,626 17,671 167 700	84,007 878 9,039 3,815 18,878	24,291 2,710 2,710 3,189 17,900	1,710 215 215 270	\$15,400 100,250 44,252 36,111 275,677	80,178 24,038 18,780 129,946	262,347 79,184 20,256 17,245 140,723	4,000 161 170 1,014	1,861 27 150 346 1,470	#15 15 22 20 135
	HIEDU (DEAHMANIC) 0-10 10-15	#71,695 139,916 41 190 31,481	20,334 70,794 21,319 19,140 127 100	69,192 17,671 14,341 130,950	18,115 2,000 2,000 18,131	17,80 351 1,460	907 48 180 180 408	120 819 29,001	289,645 TO,445 21,570 10,776 114,487	69 076 17 750	210 20 20 1,094	1,587 95 979 911	
	18-20 - 20 and over	200,063	19,140	15,341 138,980	13,131	1,460 2,362 12,600	140	30,001 31,003 343,032	114,437	17 791 15 190 121,465	915	5 11	1
	ARIMIST	21,924	18 14	12,770	17	10	4	21,467	11,129	18,769		-	-
¥ 0 0	0-10 10-15 15-20 20 eacl over	7,996 1,770 1,630 13,894	9,950 962 813 6,830	4,000 613 617 7,074	1 2 14	1 2 12	=	7,936 1 774 1,636 12,860	3,850 901 811 8,808	4,000 813 817 7,073	=	-	Ξ
2 r 8	MURATMAN		18,625	19 500	8,632	2,215	100	23 , µ3	11,110	12,607	-	27.5	1
•	0-10 10-15 15-20 20 and erec	7,216 1,120 1,120	8,630 1,933 1,108 7,600	2 090 1,033 631 6,000	20 20 20 1,886	27 27 280 1,783	11 12	7,186 3,113 1,613 13,420	3,483 1,111 848 8,804	3,475 1,002 818 6,638	10 41 41	213 213	_ 1 =
	ORBISTIAN	-17-7	777	•	#	425	***	27	21.5	813	270	21.5	De .
	0-10 10 15 15 20 20 and even	411 118 180 760	190 60 61 410	215 50 104 300	43 93 161 83)	14 14 14	15 51 50 500	20 20 44 120	172 19 86	190 7 10	NO X	15 15 25 25	15 20 13 138
	JAIR .	16,718	2,231	2,000	4,15	4,784	853	23,550	1,169	7,445	44	4.5	-
_	0—10 10—15 15—80 20 and ere	4,276 1,236 1,310 9,200	2.736 1,001 7.61 4,854	1,153 754 863 4,610	50 860 863 3,943	57 480 460 2,786	22 92 80 87	4,250 1,348 749 6,356	2,100 578 254 1,582	2,130 680 406 4,40e	- 5	- s	Ξ
	ALL REUS	3 201,017		101,007	14,150	14,70		817 ASS	183,830	164,219	40	***	n
	10.78. 0-10 10-15 18-30 20 and on		#3,#22 17,#279 13,034 80,836	44,804 14,040 10,782 91,861	2,103 1,975 10,833	1,000 1,000 1,000 10,41	51 117 80	95,838 29,516 21,841 167,853	80,096 18,683 11,148 76,607	48,753 13,823 10,808 90,808	117 663	116 634	1 2 29
	HINDU	10) pag, 18;		130,516	18,181		225	291,042	141,187	110,025	e#	<i></i>	•
	0—10 10—13 15—37 20 mm² er	90,54 26,91 31,65 er 162,06	66,033 18,040 11,536 78,823	44,614 12,636 9,633 63,130	1,655 1,655 1,655	1,500 1,600 8,500	20 50 220	80,508 97,563 90,134 183,440	45,721 14,631 10,343 70,637	44,487 12,763 9,770 82,803	74	#	- ;
	PRIMIN			5,655	#	44	1	11,974	9,427	1,453	- [- [-
	0 -10 10-15 18-30 20 and er	- 12t	1,751 407 373 7 2,800	1,783 411 270 2,075	- 4	- 11	= 1	8,546 573 730 8,916	1,781 463 363 2,835	1,750 410 370 8,078	Ξ	Ξ	=======================================
	MLSTTM			5,522	1,114		4	9,525	1,000	1,521	19.6	104	-
	0-10 10-15 15-20 30 and or	1,64 1,64 1,73 1,74	1,667 200 21 417 2,900	1,864 440 315 3,003	163 115 194	140 140 160 740	13 13 54	2,192 860 814 8,300	1,020 433 300 2,753	1,65 437 208 2,940	- 19	17	1111

TABLE VII.—Part B.—Details for Districts—continued.

Jubbulpore Mandla Seoni

-	1				P	OPULAT	ion			į	Liver	te in E	NGLISH
	1		TOTAL		L	ITERATE		1	LLITERATE		21231		
District	YOF	Persons	Малев	Females	Persons	Males	Females	Persons	Malos	Fermales	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ALL RELIG IONS 0-10 10-15 15-20 20 and over	745,892 217,937 71,423 52,700 403,832	573,175 108,675 30,585 28 312 198,601	\$72,719 109,262 31 838 24 388 207,231	44,985 1 277 5 068 5,698 32,942	41,652 997 4 537 5 154 30,964	3,555 280 531 544 1,978	700,907 216,660 66 355 47,002 370,890	\$\$1,521 107,678 35,048 23,158 165,637	\$69,886 108,982 31,307 23,844 205,253	8,402 231 592 916 6,663	7,198 131 434 742 5,891	1,204 100 158 174 772
	HINDU (BRAHMANIC) 0-10 10-15 15-20 20 and over	598,960 173 261 58,547 42,380 324,772	£98,484 86,335 32,563 22,953 156,633	\$60,476 86 926 25 984 19,427 168,139	\$2,186 807 3 916 4,221 23,242	\$0,840 694 3,681 4 017 22,448	1,546 113 235 204 794	566,774 172,454 54,631 34,159 301,530	267,644 85,641 28,882 18,936 194,185	299,180 86,813 25,749 19,223 167,345	2,7 5 9 9 228 424 2,078	2,691 9 223 416 2,043	48 5 8 35
JUBBULPORE	ANIMIST 0-10 10-15 15-20 20 and over	91,543 30 705 7,766 5,896 47,186	45,113 15,394 4,128 2,859 21,737	47,430 15 311 3 64 3 027 25,449	331 4 43 61 223	551 4 43 61 223		91,212 \$0,701 7,723 5,825 46,963	45,782 15,390 4,080 2,798 21,514	47,430 15 311 3,643 3,027 25,449	1	1	
'n	MUSALMAN 0-10 10-15 15-20 20 and over	41,559 11,040 3 924 3 246 23,139	52,117 5 541 2,271 1 870 12,435	19,22. 5,499 1 603 1 366 10 704	4,779 126 452 646 3,555	4,466 106 412 603 3,335	\$23 20 40 43 220	36,560 10,914 3,472 2,590 19,584	17,661 5,435 1,859 1,267 9,100	18,899 5,479 1,613 1 323 10,484	692 8 45 132 512	682 3 44 190 505	10 1 2 7
	CHRISTIAN 0-10 10-15 15-20 20 and over	6,880 1,204 498 564 4,614	4,554 558 231 242 3,523	2,326 646 267 322 1,091	5,442 284 433 488 4,237	3,939 149 204 212 3,374	1,505 135 229 276 863	1,45 920 65 76 377	616 409 27 30 149	82 3 511 38 46 228	4,749 214 304 324 3,907	3,635 115 155 165 3,200	1,114 99 149 159 707
	ALL RELIG 10NS 0—10 10—15 15—20 20 and over	405,253 131 594 35,640 26 9 10 211,070	200 872 65 369 19,230 13,268 103,005	204 362 66,225 16,410 13 662 108,065	8,493 231 1,101 1 119 6,043	8,112 196 1 025 1,063 5 828	382 35 76 58 215	396,740 131 363 34,539 25,811 205,027	192,760 65,173 18,205 12,205 97,177	203,980 66 190 16 334 13,606 107 850	744 8 34 109 593	700 4 32 105 559	44 4 2 4 34
MANDEA	HINDU (BRAHMANIC) 0-10 10-15 15-20 20 and over	48 556 14,549 10 811	5,624	77,020 24 376 6 612 5 167 40,846	6,694 187 934 901 4,672	6,451 163 872 869 4,547	24 62 32 125	148,312 48 369 13 615 9 910 76,418	71,535 24 018 7 065 4 755 35,697	76,777 24 351 6 550 5 155 40,721	477 28 92 367	475 27 82 366	2 . 1
	ANIMIST 0-10 10-15 15-20 20 and over	242,261 80,901 20 412 15,554 125,394	7,359	12 5 ,605 40,927 9 489 8,196 65,093	70	15 50 69	8 2 1 5	241,833 80,886 20 300 15 484 125,103	118,236 40 059 10 873 7,289 60,015	125,597 40,827 9,487 8,193 65,088	1	1	
1 % 0	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	\$95,481 119,195 35 457 25,166 215,664	53 609 19 118 12 868	202,839 60,596 16 339 12 297 113,617	207 1,187 1,284	165 1,081 1,210	528 42 106 74 301	385,382 118,988 34,270 23,891 208,243	185,066 58 444 18,037 11 658 94 927	202,316 60,544 16 283 12 223 113,316	551 1 26 65 459	555 1 25 65 443	16 16
0 # 8·	ndath (S	64,38 20,26 14,12	31 713 9 10,978 3 7,328	32,667 9 291 6,795	168 911 971	192 844 925	46		10 134 6 403	105,505 32,631 9,224 6,749 60,264	358 1 18 40 299	1 18 40	1

Marringhyer] TABLE VIII.—Part B — Details for Districts—continued.

						POPULA	TIOF				1_	_	
	len .		Tor L		L	MILLITE.	,	1	i la la magneta de la composición della composic		LITTER	TE IN E	an Line.
District.		Paraces	Male	1	Percent	1	Prantie.	Page	K.	1	į	#FFF	1
1	2				6	7	•	,	10	11	13	13	14
•	V-10	161,577	77,51¢	£3,781	\$76		1 11	160,301 49,071	78,944 24,016	36 743 96 056	r	_	~
# I-(samelé	0-10 10-15 16-20 20 and yer	49,076 13,372 9 196 28,867	24,517 7 121 4,883 41,395	25,068 6,208 4,907 47 391	50 80 861	\$1 \$6 240	- 1s	13 277 9,727 68,636	7,000 4,833 41,080	98,054 6,207 4,904 67,676	_ 1	- 1	1
EOM	MCKTIMTA	17,48)	2,523	8,887	1,270	1,000	4	18,111	7,513	8,784	113	112	1
3.8	0-10 10-15 13-20 20 and over	8,194 1,664 1,106 9,480	9,690 916 87 6 4,469	2,864 736 532 8,007	11 122 166 1,008	21 131 184 954	~ 11	8,179 1,022 845 8,472	2,609 796 420 3,600	1,544 132 524 4,973	16	15	= ,
-	VIT BELIE	825,677	161,785	161,615	18,114	15,494	620	309,542	190,001	162,062	24	210	\$ 3
	10.75. 0-10 10-15 14-20 20 and ever	93,107 30,973 37,047 130,880	47,914 16,419 11,566 84,372	48,900 13,654 10,180 94,277	212 1,633 2,367 11,805	313 1,730 2,147 11,40	10 10 97 288	91,575 99,140 19,604 194,744	47,005 14,699 8,748 74,860	44,673 13,441 10 060 93 679	64 179 803	61 177 874	- : :
	HUDO	878,8 ju	123,623	120 f24	14,890	18,551	444	965,7£3	124,791	128,967		10	7
HARRINGUPUR	0-10 10-15 15-10 20 and ever	19 \$11 97 071 19 141 163,836	40,506 14,533 10,366 74,635	\$9,005 11,739 8,790 19,607	181 1,817 1,827 10,80#	170 1,800 1,888 10,800	11 18 12 226	19,130 24,40 t 17,314 162,821	40,130 11,633 1,600 60,222	20,004 11,00 3,714 79,000	101 101 411	100 100 100	= 1
14134	AHIMUT	87,944	15,714	2 ,673	77	72	4	22,22	28,839	27,878	-	-	-
NA	0-10 10-15 15-20 20 med over	9,811 2,651 1,873 19,029	4,794 1,580 927 6,743	4,850 1,170 200 10,808	12 12	9 11	= 1	9,638 9,400 1,630 18,404	4,790 1,303 911 8,693	4,803 1,170 813 10,301	Ξ	=	
	HUBALMAN	11,707	1,155	5,219	221	767	*	10,890	6,187	5,753	155	285	-
_	0-10 10-15 18-30 20-ad var	2,307 1,766 778 6,474	1,127 (80) 427 3,134	1,630 694 361 1,210	12 r 14 r 14 r 14 r	113	11 13 30	3,336 951 938 5,943	1,714 477 287 2,630	1 CC 2 207 2,304	_ #	- #	=======================================
	ALL RELIE	J27,583	230,223	EJE,763	25,232	£5,300	1,030	421,000	Epc,Fee	254,737	2,575	#,0 pr	£25
1	ALL RELIG- 1058, 0-10 10-18 18-10 20 and one	123,041 44,819 23,644 204,291	61,071 31,51¢ 17,938 126 800	61,670 19,706 14,708 130,482	903 3,113 3,244 16,463	349 3 974 3,040 18,000	130 134 84	192,845 41,408 99,410 207,538	61,724 21,840 14,860 157,800	61,830 19,560 14,519 120 830	100	19 196 396 1,818	17 20 177
	HINDP	222,772	193,733	113,030	E 195	20,905	202	341,557	£73,73	181, 84	1,530	1,235	13
q _F	0-10 10-18 - 18-20 20 and ever	1(3,69 37 961 37 104 11 104 113,413	#1,063 21,333 16,376 106,112	81 420 16,760 12,860 108,441	371 2,726 2,786 14,602	291 2 630 2,679 16,300	30 87 70 300	103,169 25,754 25,603 197,861	81,779 16,863 12,088 80,722	\$1,300 16,602 (7,304 106,130	3	488	-:
0.48	AFINIST	£9.928	84,18	25,723	97	**	4	20.00	21,072	£3 7,80	4	1	
HOMITANOABAD	0-10 10-15 15-20 20 cost over	14.17 4.104 3.180	4,941 2,307 1 677 13,412	7,512 1,597 1,675 18,075	10	- :	<u>-</u> ∤	14,177 4,000 8,143 30,618	8,947 2,199 1,860 13,314	7.213 1.877 1.873 18,074	Ξ	Ξ	=
	ALBITATA	\$9,757	28,830	19,125	2,13,0	2,690	2.0	18,654	8,634	19,067	#12	227	
	0 10 10-15 15 20 20 and ever	1,349 2,879 1,397 11,983	2,991 1,190 917 6,093	1,737 203 170 1,942	20 216 230 1,686	201 201 227 1,639	17 19 20	\$ 379 1,634 1,145 14,201	1,450 971 400 4,417	2,781 678 689 6,877	12	 39 154	Ξ,

TABLE VIII.—Part B—Details for Districts—continued.

Nimar Betul Chhindwara

-	1	ı					_					Chhind	wara
•			Total	1		TERRATE	· A	:	ILLITERATE	i	LITERA	TE IN EN	glish
חופנונני	AGE	Persons	Malos	Females	Persons	Males	remales	Persons	Males	k emales	Регвопя	Males	Fomales
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ALLRPLIG 10NS 010 1015 1520 20 and over	\$91,071 110,680 38,834 28,369 213,188	200,765 55,058 21,279 14,020 110,399	190, 3 06 55,622 17,555 14,340 102,789	21,718 393 2,306 2,381 16,638	20,885 349 2 171 2,231 16,134	888 44 135 150 504	\$69,555 110,287 36,528 25,988 196,550	179,880 54 709 19,108 11,798 94,265	189,478 55,578 17,420 14 190 102,285	1,650 9 98 242 1,301	1,555 7 90 221 1,235	97 2 8 21 68
y v	HINDU (BRAHMANIO) 0-10 10-15 15-20 20 and over	\$40,080 96 272 33,695 24,507 185,556	174,111 47,824 18,479 12,109 95,609	165,919 48,448 15,216 12,308 89,857	17,574 298 1,875 1 843 13,358	16,950 269 1,801 1,775 13,085	444 29 74 6× 273	\$22,656 95 974 31 820 22,664 172,198	157,181 47,555 16,678 10,334 82,614	165,475 48,419 15,142 12,330 89,084	1,156 3 74 190 889	1,146 3 73 185 885	10 1 5 4
RF T N	MUSALMAN 0-10 10-15 15-20 20 and over	38, 428 10 661 3,902 2 900 20,905	20,109 5,351 2,008 1,448 11,212	18,319 5,310 1,804 1,452 9,753	\$,078 65 286 324 2,403	2,920 56 266 300 2,298	158 9 20 24 105	\$5,850 10,596 3,616 2,576 18,562	17,1 \text{ or } 5 29 \tau 1 832 1 148 8,914	18,161 5 301 1,784 1,428 9,648	184 1 8 22 153	183 1 8 22 152	1
	CHRISTI 1N 010 1015 1520 20 and over	5,795 1,236 458 358 1,741	1,994 615 277 186 916	1,799 621 181 172 825	501 15 70 121 295	324 12 35 76 201	177 3 35 45 94	<i>s,392</i> 1,221 388 237 1,446	1,670 603 242 110 715	1,622 618 146 127 731	212 5 14 10 183	1,51 3 7 3 128	71 2 7 7 55
	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	\$90,\$56 122,734 36,154 24,731 206,767	194,163 60,331 19,410 12,201 102,131	196,225 62,403 16 744 12,440 104,636	10,676 267 1,200 1,078 8,131	10,827 247 1,154 1,032 7,892	\$51 20 46 46 239	\$79,710 122 467 34 954 23 659 198,636	183,888 60 084 18,256 11,259 94,239	195,872 62,383 16,698 12,394 104,397	822 7 65 110 640	781 4 65 104 609	41 3 6 32
$\pi \sigma I \pi \pi$	111\DU (BRAHMANIC) 0-10 10-15 15-20 20 and over	259,514 79,943 23,739 16,392 139,244	129,817 39,326 12,969 8,413 69,110	129,501 40,617 10,771 7,970 70,134	8,801 214 989 910 6,688	8,632 201 964 889 6,578	169 13 25 21 110	250,517 79,729 22,750 15 482 132,556	121,185 39,125 12,004 7,524 62,532	127,35° 40,604 10,746 7,955 70,024	550 1 50 86 443	576 1 50 83 442	3 1
•	0-10 10-15 15-20 20 and over	121,175 40,205 11,486 7,609 61,605	55,947 19,776 5,910 3,528 29,733	62,225 20,519 5,576 4,171 31,942	89 1 15 7 66	87 1 15 6 6	1 1	121,056 40,294 11,471 7,692 61,629	55,860 19,775 5,895 8 522 29,66×	62 226 20,519 5 576 4,170 31,961	 1	1	
F)	ALL RFLIG 10N8 0-10 105 15-20 20 and over	516 948 150 265 49 331 32 652 275,697	255,884 78,379 26 303 16 826 134 376	261,064 80,836 23,031 15,826 141,821	15,997 399 1 9.8 1 746 9,694	13,391 354 1 848 1 671 9 618	506 45 110 73 276	502,951 158 866 47 376 30,906 265,803	242,525 78 025 24 455 15 165 124,758	200, c55 80 841 22 921 15 751 141 045	92 74 171 652	531 101 104 590	65 1 4 7 56
UVALUATUUT)	HINDU (BRAHMANIC) 0—10 10—15 15—20 20 and over	\$09,520 03,513 29 901 10 677 165,229	153,29 46 154 16 015 10,297 81,802	154,022 47 359 13 856 9 380 83,427	305 1 579 1 4 7 7,844	284 1 531 1 377 7 720	225 21 48 30 124	93 20- 23 322 18 270 157 385	145,5 \cdot 45 870 14 514 8 920 74 082	175,772 47 33: 13 80: 9 353 83 303	57~ 40 103 420	49 103 413	7 7
	0-10 10-15 15-2) 20 and over	60 141 17 560 11 718 01 824	20,565 20,434 9,214 5,825 47,185	27,551 30 707 8 352 5 87, 52,020	41 41 40 194	276 40 40 100	1 2	67 137 17 125 11 675 93 630	21 522 29 436 9 174 6 785 47,033	97, C. \$9, 707 8,351 5,875 52,027		21 1	

Wardha]

TABLE VIII.—Part B — Details for Districts — continued.

İ	1				1	POPULA	поя				i		
Ì	Jez.		TOTAL.		ւ	(TELLTA	.	1	LUTEATE		Leres	ATR IF E	Telim.
District		Proof	X cle	Prmolet,	Paracos.	Kales.	Prmalet.	Personal.	Males.	A T	Printer	4	1
1	2	3	4		•	T	8	,	10	11	13	13	14
CHRIND WALL	0-10 10-15 18-90 20 and ove	14,805 4 912 1,862 1,011 8,090	2 (20 2,635 700 500 4,874	8,13c 2,677 997 445 4,618	1,500 30 167 147 1,197	1,016 29 176 180 1,160	# 1 # 1 # 1	18,018 4,879 1,385, 864 7,863	6,83) 3,380 1108 416 3,414	2,477 935 439 4,479	100 1 31	<u></u>	1
	11. BEL16- 10 MR 0-10 10-15 15-30 20 and over	189,796 173,000 41,763 30,386 261,313	831,877 80,383 22,607 14,870 133,944	237,246 63,179 19,146 18,413 120,386	27,636 2,536 2,146 16,576	#7,182 489 2,441 2,661 18,743	22 94 72 230	485,140 123,005 30,366 37,723 343,130	#14,749 #0,930 \$0,910 19,804 118,818	627,893 63 090 19,083 18,337 139,833	1,54.0 147 257 1 180	1,437 104 283 1,144	# " 3 4 25
ржа	HIMOU 0-10 10-15 18-20 20 and over	201,009 106 040 25,901 26,920 274,180	297,659 81,659 19,647 19,717 113,967	27,504 16,623 19,511 110,525	15,50 p 413 5,354 2,347 14,023	18,648 384 3,160 7,181 13,784	29 f 19 19 03 230	5"3,185" 104 633 53,646 33,676 310,167	179,840 \$1,000 17,900 10 810 100,174	794,000 81,806 16,867 13,149 100,965	7,530 80 234 900	1,220 6 234 234	- # 1 1
PARDHA	0-10 10-18 18-20 29 and ever	27,231 19,750 3 870 7 930 34,376	23,430 0,164 2,061 1,612 12,562	65,527 6,596 1,750 1,816 14,365	## 11 17 ##	10- 10- 20-	- i	47,744 19,754 3,860 2,800 20,233	29,429 8,199 3,071 1,590 18,630	63,600 1,700 1,513 14,384	=	=	1
	0-10 10-15 14 20 20 and over	18,078 8,088 1 198 1,937 10,116	9,227 2,445 679 644 6,380	2,005 797 809 4,006	7,636 60 180 214 1,362	1,771 81 109 208 1,347	S offer	18,555 1,350 1,450 1, 01 8,730	7,500 3,307 811 430 3,913	8,775 2,880 775 884 4,883	- 11 11	- a	
	LL RELIG- 1078. 0-18 10-15 14-27 20 and over	200,941 231,864 15,750 22,554 400,04	109,896 41,419 25,450 251,844	\$01,041 31,240 36,874 288,178	13,156 1,867 8,176 4,667 31,657	1,374 4,680 4,74 4,74 29 Tel	1.00 11.00 1.00	700,427 918,977 71,960 47 487 637,987	301,753 108,663 34,753 32,766 301,367	207,233 111,818 34,541 30,307 25,143	9 \$2.5 987 700 2,37.5 7,210	162 163 1,077 0,850	(,)44 150 170 170 734
	HINDU CHARMANIO 0-10 10-16 15 20 20 and ever	755,556 199,134 09,130 41,063 410,663	965,185 98,996 37,178 33,449 205,513	\$66,87,8 100,346 81,343 93,106 904,879	23,225 1,061 4,303 3,765 24,266	\$1,725 \$1,6 1,96,6 3,567 22,800	1,445 130 343 228 948	675,116 198,089 64,918 63,909 254,247	833,400 87,900 33,234 19,991 183,217	856,716 100,115 21,666 23,877 204,020	18 250 602 2,319	A,768 16 306 679 3,780	14 14 13 80
VAGPUR	0-10 - 10-15 15-30 2) and see	38,608 9,860 2,867 3,111 21,086	17,870 4,800 1,803 1,038 10,379	18,181 8,051 1,381 1,082 10,708	4 10 19 40	2 age 2	=	9,955 9,955 2,537 2,066 EL,027	17,788 4,894 1,853 1 017 10,881	18,189 8,051 1,395 1,063 16,707	- 1	- 1	=
	0-10 10-15 15-30 20 and ever	23,135 10,301 3,960 2,530 21,731	8,011 2,100 1,230 11,837	18,837 8,380 1,083 1,238 10,184	1.679 414 414 2,700	1,847 108 386 363 3,682	214 22 22 20	23,750 10,140 3,430 2,146 18,020	14,450 4,900 1,778 937 8,940	18,675 8,290 1,616 1,120 9,870	578 135 148 148 148	1	~ 1 1
	0-10 30-15 15-30 20 and over	6 244 1,950 500 730 2,677	A714 619 336 337 2,400	£,µr 641, 980 838 1,967	6,125 434 434 8,18 1,836	2,855 267 257 2,083	1,50c 170 150 150 150 150 150 150 150 150 150 15	9,14c 900 134 209 930	917 145 71 71 319	1,154 450 451 451 451	201	1+0 15 15 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	131 146 140 618

TABLE VIII.—Part B.—Details for Districts—continued. [Chanda Bhandara Balaghat]

					P	OPULAT	NÓI					F:	
	Age.		TOTAL.		L	iter a te		I	LLITEHATE		LITERA	TE IN EN	GLISH
District	2011	Persons	Males	Females	Persons	Males	Fomalos	Persons	Males	Fomales	Рогвопя	Males	Fomalos
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	AI L RELIG- IONS 0-10 10-15 15-20 20 and over	677,544 201,784 62,748 42,358 370 654	\$\$7,530 99,502 \$4,121 20,579 183,338	\$40,004 102 282 28,627 21,779 187,316	16,002 346 1,793 1,725 12,138	15, \$96 300 1,727 1 635 11,834	506 46 66 90 304	661,542 201,438 60,955 40,633 858,516	\$32,044 99,202 \$2,894 18,944 171,504	\$\$9, \$9\$ 102,236 28,561 21,689 187,012	1,316 6 85 189 1,033	1,274 5 88 184 997	42 1 5 36
СНАИВА	HINDU (BRAHMANIO) 0 -10 10-15 15-20 20 and over	659,715 100 115 50,492 33 622 295,484	269,465 79,141 27,496 16,507 146,321	270,248 80 974 22,996 17 115 149,163	267 1 537 1,429 10,166	245 1 491 1,379 9,988	296 22 46 50 178	526,314 159 848 48,955 32,193 285,318	256,562 78,896 26,005 15,128 130,333	269,952 80,952 22,950 17,065 148,986	1,047 4 76 164 803	1,048 4 76 164 799	• 4
CHA	ANIMIST 0 -10 10-15 15-20 20 and over	124,556 37,973 10,929 7,868 67,586	61,161 18,557 5 864 3 621 33,119	65,195 19,416 5,065 4,247 34,467	364 14 39 51 260	362 14 39 50 259	1 1	125,992 37,950 10,890 7,817 67,326	60,799 18,543 5,825 3,571 32,860	68,198 19,416 5,065 4,246 34,466	<i>3</i>	3	
	MUSALMAN 0-10 1015 15-20 20 and over	8,396 1,188 740	6,205 1,643 670 390 3,502	5,967 1,753 518 350 3,346	1,697 28 157 162 1,350	1,63± 27 147 156 1,30-	6 1 10 6 48	10,475 3,368 1,031 578 5,498	4,575 1,616 523 234 2,200	5,902 1,752 508 344 3,208	3 11 95	3 11 96	**
	ALL RFLIG 10\S 0-10 10-15 15-20 20 and over	77 3 ,677 224,505 70,662 50,934 427,576	110,832 37,866 25 352	\$9\$,66\$ 113 673 32,796 25,592 221,612	21,267 410 2,482 2,402 15,973	20,691 276 2 400 2,286 15,629	576 34 82 116 344	753,410 224,095 68 180 48 532 411,603	359,323 110,456 35 466 23,066 190,335	595,087 113,639 32,714 25,466 221,268	1,165 17 51 162 935	1,034 9 46 146 883	8 5 16 52
)AR 1	HINDU (BRAHMANIC 010 1015 1520 20 and over	200,803 63,487 45,080	99,226 33,989 22,514	22 566	19,215 342 2 219 2 031 13,632	323	61 55	667,127 200 463 61,277 43,049 362,338	\$19,459 98,903 31,840 20,538 168,178	\$47,665 101,560 79,437 22,511 194,160	852 2 37 120 673	827 1 36 119 671	5 1 1 1 2
BHANDAR	ANIMIST 0-10 10 15 15-20 20 and ove	72,124 19,430 5,638 4,700 r 42,589	9,509 3 017 2,257	9,927	3 3; 7 34 48 245	555 7 34 48 244	1	72,020 19,429 5,604 4 714 42,343	33,336 9,502 2,983 2,209 10,642	57,754 9,937 2 621 2,505 23,701	2 1 1	1 1	
	MUSALMAN 0-10 10 15 15-20 20 and ove	3,9°1, 1,43:	1,982 811 541	2 013 629 427		231	3	12,518 3,963 1,242 729 6,584	1,950	7,224 2,013 625 410 4,167	119 5 15 99	5 15 99	
111401147	ALL RFLIG 10NS 0-10 10-15 15-20 20 and over	115 55 33 51 25 61	57 032 1 17 976 7 12 843	58 51°0 15 541 3, 12,774	312 1 655 1 559	278 1 500 1 401	34 59	377,531 115,239 31 856 24 058 206,378	16 374 11 352	195,036 58 485 15 482 12 706 111,376		685 1 47 100 525	40 25 6 27
ATKA	HINDU (BRAIMAN) 0-10 10-15 15-20 20 and or	26 % 10 78	9 43 74 3 14,16 6 9 73	9 44 740 9 12,143 2 9.853	260 3 1793 3 1203	231 1 135 1 155	26 39 45	88 220 24 004 18 556	12 801' 8 774,	150 r2; 44 714 12 10; 9 812 53,994	1, 44 93:	11 43 80. 36.	1 4 1

1					,	OPULA	TON				Larra	.TH DE E	-
	ME		TOT L	J	L.	******		1	LLITEBATE	<u>.</u>			,,,,
		Person	Kale	Person	į	4	1	Purces.	Males.	Permiter	į	1	1
. {	2	3	4		•	7	*	•	10	11	13	13	11
4	ANIM IST	13,81	w ##	13,000	es.	e ps		22,910	27 (22	£1,0F			١.
() () () () ()	0-10 10-18 18-20 30 and over	21,626 0,301 8,215 57,200	12,079 3,369 2,673 22,477	12,844 3 022 2,672 24,813	16 9	15 94 182 261	- 2	\$1,617 10,297 8,1671 40,906	13,061 3,373 2,621 22,686	19,500 3,000 2,600 34,500	1	= ;	=
]	ALLEELIG-	2,2,4,240	615,130	67,51	וניג,ייפ	PE, 175	1,15	1,297,188	619,81	era ita	8,114	2,832	
	10 8, 0-15 10-15 15-20 20 and over	401 19. 118.764 86,321 716,870	198,240 84 626 45 191 337,118	200,946 84,130 43,140 878,438	3,450 2 570 10,523	450 2,136 2,486 19,000	107 300 317 820	400,038 116,309 84,481 606,778	197 TE 61 452 41,623 218,115	202,530 43,635 478,634	157 339 1,571	159 247 1,482	-
	HIRDD	1,12e ph	19,5	577,12 11	£. ju	n,an	# 0.7	1 102,944	£27,651	3-4,313	1 144	1,160	
	0—10 10—15 15—20 20 and ever	341,184 100, 14 13,247 000,642	105,764 64,801 36,405 257,667	172,340 63,463 36,811 321,250	2,963 8,763 10,126	377 2,704 2,943 18,674	179 109 451	340,755 97,331 12,190 393,717	10, 477 \$1,837 35,454 271,684	173,578 45 474 30,783 311,844	121 207 1,072	731 300 1,000	=
777	ANTHIST,	277 ,500	*1,100	1,121	78.	c#o	Ľ	THE COM	81,576	\$2,17 -	4	4	-
3	0 10 10-15 16-30 30 end ever	54'026 11 21.4 10'716 21 612	25 F17 9,004 6,447 63,686	27,8*0 7,713 8,9-0 81,500	5) 117 250	7) 116 650	1 1 1 3	\$4,600 16 623 11 196 94,196	25 81 V 8,930 8,731 43 932	97 854 7 60-4 8,466 81,347	Ξ	Ξ	Ξ
	испатия	10,515	2,5-3	8,121	2,941	170	rod	18,875	100	7 15	377	**	
	0—10 10—15 15—20 20 sad erw	4,129 1,829 1,244 9,417	1,980 635 656 656	2,138 677 880 4,781	254 254 2,367	20 20 21 21 2, 11 m	11 22 41 120	4 072 1,317 800 1,310	1 949 207 767 2,747	2,126 844 814 4,029	2 277	31 274	=
	CHRISTIAN	0,000	10	1,52	1055	~	#1	,817	1,0 7	2,3 0 8	225	3400	
	0-10 10-15 15-30 30 and over	98/1 902 963 1,120	484 167 174 630	133 218 800	47 181 780 486	188	25 70 115 205	9705 141 1138 1,1384	43 81 60 61	181 61 680	17 29 170	13 23 119	-
	1014. 1014.	1,1 31,932	ans or	437,7 %	11,5,12	21,23;	1,10	1 (19),853	137,712	IN CE	1 9-3	1,11	1.
	0-10 10-15 15-20 20 and over	365,717 100,862 78,00 8 601,820	180,181 83,667 39,364 264,169	184,634 64,000 92,284 \$16,131	410 2,691 3,111 16,120	271 2,478 2,679 16,816	30 218 238 014	206,207 97,971 16,513 536,191	179,810 51,382 34,367 369,674	150,407 40,479 20,146 315,517	21 06 141 1,082	51 198 227	1
	HINDU	1,9-7,23	\$24,725	w,n	19,6p	12,03	9 7	1,057,690	#84,78°	ы, э	-	790	,
BILASPOR	0-10 10-15 15-20 30 and over	\$64,97 98,071 74,169 863,811	100 843 80,803 37 (84 367,313	174,114 44,17t 37,113 290,600	\$436 \$736 14,104	200 200 200 10,71	111	543,000 91,613 71,414 840 717	160,237 44,807 31,445 333,489	174,600 44,643 98,969 294,215	# E	22 86 87	-
317	ANIMIST	22,520	es, pc	21,5	100	180	-	12,519	H,150	24,570	-	-	-
	0-10 10-15 15-20 20 page 9700	16,986 4,067 3,219 20,381	8,468 2,90-6 1,579 13,211	8,810 1,860 1,644 14,941	1 1 00	111	=	16,763 4,043 3,295 36,063	2,100 1,801 11,14	2,822 1,633 1,640 14,941	Ξ	Ξ	=
	MURTIN	19,946	7,815	6,919	1,72	1,701	79	18,165	5,252	1 17	113	210	ı
	0-10 - 10-15 - 15-20 - 20 and over	1,535 1,005 1,005	1,816 679 822 4,022	1,530 201 3,530	25 140 302 1408	品	14.	3,710 1,007 630 6,480	1,794 340 277 2,604	1,910 5,90 463 3,807		11	Ξ,

TABLE VIII.—Part B.—Details for Districts—continued.

Drug Amraoti Akola

												- AA	.0116
		and the state of the same	,		ţ	жа 1902 	rion				LITTUAT	r iy Ps	ar thir
	tor		Toral.		lıı	TERATE		10	I ITFIIATI			,	
Divine		Perons	444	r-males	Popula	Maler	l'emales	Person	Males	Females	Peron	Males	hemains
1	2	٦	4	5.	c	7	В	0	to	11	12	17	11
; ;	11 millo 10\\ 0-10 11-15 15-21 20 and over,	1240 2141 0162 5245 5245	200,54 01 20,126 114,026	231 	1 12111	10 2.5 1 31" 1 70 1 70	H +0C1	71,77 2 4 72 11 10 42 10	101 30 74 414 41 100 113 5 %	777 670 27 677 28 677 117 679 10 6 4	650 60 51 610 610	21 64 602	21 1 2 18
ild !	5) valotti 12—5) 10—19 10—19 11/01 11/01	22 - 21 4, 31, 10, 51 5 (12)	3113 0:47 2121 2214 171-27	100 744 22 70 22 70 20 701	1 11 121	1177	16 6 43 13)	102 (121) 12 2 (121) 17 2 (121)	0= 2.5 2- 116 2- 207, 161,-71	312 744 24 624 24 619 23 624 231,044		145 142 142 143	\$ 50 66
	0-10 10-15 1-27 23zn1 orei	5° (-710 -7 % -7 % -7 % -7 % -1 %	13 cc 13 cc 11 tc	17.72 17.72 17.15 25.12 25.12	10	10. 1 5.3	; ; ;	27 July 27 Jul	17 761	17 97 1 17 724 7 176 2 8 12 25 167	-		
1	NIT PHIG 10\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	237 E	217 1/ 21 27 21 27 21 27 21 27 21 27	211 2 21 10 12 10 15 10 1 10	31 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 17 SA 47 A 23 Dr	71 14 201 27- 170	231 373 27 627 73 64 1 6 0 1 14 847	22 , 4-3 21 250 21 250 21 250	1 ~ 0/c 1°0 6 tb 3 : 172 50 52 210,3 : 1	572 52 19. 511 2911	5 Jm 27 177 514 272	20 20 39 20 175
	HINDU /PI AID AND 0-10 10-17 13-20 29 and over	195 C17 G1 671 G1 871 59 8 34	5 5 5 5 7 5 104 24 5 4 24 5 4 21,514	500 52 51 52	3 46. 7 114 11-1 2) 8/17	2- 1- 41 2 (1 C	7 01 177 177 177 016	101 (7) 10 137 61 717 46 676 207 417	331 11 D : 477 To 237 23 341 102 H14	201 G31 20 Gar 20 Gar 413 (3	37	2,71 26 170 2,111	33 1 6 5 21
×	ANIMIST 0-10 10-15 10-25 20 and over	7 1 1 10 44 5 03 7 2 7 30	2 134 2 Cur 1732 14,401	25 2 3 0 7: 12 2 771 1 927, 11 939	2 1 (22	5 1 2		21.3/c 10.41/ 20.41/ 2.1/	26 177 0 007 2 083 1 3 3 14,436	25,213 8762 2371 1927 14,973	•		
	0-10 10-15 15 -0 20 and over	20 433 7 0 1 5 400	10 (vs.)	30 311 10 304 3 004 2 015 10,311	7 (27) 110 6.3 110 3,831	3 °C 00 500 172 3 °O1	2- 20 25 41 130	20, 32, 478, 478, 478, 77, 23,	31,0 (0 970 3 44, 2,182 17,3~0	37,195 10 314 3 005 2,672 10 181	1 15 1 43 110 2-9	11 43 104 256	3 2
	0-10 10-15 15-20 20 and over	1,54 53- 163 147 641	372 162 74 31)	67 23 61 73 2 12	73 73 6 7 9 412	gr. 31 210 210	200 200 47 47 172	559 9c 9c 252	10°	575 197 26 30 120	\$16 46 3.7 - 34 297	2°3 22 12 21 168	175 24 23 17 129
KOLA	ALL RPLIG 10\S 0-10 10-15 15-20 20 and over	755,503 213 278 72 121 52 151 451,313	39,390 21,628	\$57,970 109 093 32,732 27,323 218,822	31,210 712 3 449 3,572 26,478	33,737 612 3 273 3 301 25,016	1,019 100 175 211 533	773,725 212 536 63 673 48,579 421,835	\$67,672 103,543 36 116 21,167 206,846	\$\c,2c1 108 903 32,657 27,112 218,289	2,55 32 85 359 1,862	2,277 26 85 319 1,795	G 10 67
AKO	HINDU (BRAHMANIO) 0-10 10-15 15-20 20 and ove	191,749 64,362 46,650	93,677 35,059 21,990	\$50,551 93,063 29,304 24,667 193,347	25,052 566 2 811 2,003 21,801	27, 589 524 2,710 2,767 21,538	750 12 101 141 260	652,956 101,174 61,551 43,748 380,463	353,105 03,163 32,348 10,222 189,382	\$19,831 08,021 29,203 21,526 198,081	1,79°, 9 70 297 1,416	1,757 9 70 200 1,412	1 4
-	• .	1	, !		1	•	,	,	1	1	ı	1	

Buldar Yaotan Penda	Baldane VIII.—Part B —Details for Districts—continued. Fordatory States TABLE VIII.—Part B —Details for Districts—continued.																	
		POPULATION TOTAL LITERATE ILLITERATE.											1	LTTERAT	ı in Es	4.71		
1					TUTAL			Let	EBATE,			111				1		
Dietrier	-				Malle.	1		1	1	7			Kela	1	Į.	# K	ž	-
1	_	•		. \	4	١,	.	6	7			•	10	11	19	п	14	
-	4110	LIMAH		0,144	M.		23,806	112,1	1,04	£SI		es,es,	21,290	£1,637	24.5	213		ı
KOLA	0 10	10 -	1	9 641 7 000 4,913 10,834	2 3,	52.2 42.5 44.6 11.5	10,000 3,118 2,354 13,300	115 671 678 3,200	71 428 8,129	44 84 131		19,546 6,879 4,436 85,258	9,600 3,616 9,126 17 060	9,964 9,004 9,914 18,179	Iq	10 36 197	= 	**
7				** [#2	837	· 778	11,001	57,535	ндэ			6 JJ , 4 JP	810,125	231,161	1,550	1,630		
	0-	RELIG- 108. -10 -15 -20	٠,	20,160 63,160 44,615 60,167		me	94,237 29,530 24,144 161,531	1,512 2,002 21,340	2,513 2,513 3,560 30,838	14 14 81	8	186,906 69,794 43,636 346,431	\$2,610 21,644 11,823 160,708	94,384 29,180 34,003 181,713	200 200 1,236	80 251 1,385		1 15
	я	EDU .		181,671	204	,500	B03,£10	gy (AS	22,236	57		565,15 0	413 ,147	202,622	1,235	1,255		11
BULDANA	10	-10 -15 -20	1	67,731 67,315 62,30 61,30 61,30	84 32 170	,875 (640 (376),676	57,367 38,423 32,022 160,664	353 3,245 2,608 15,307	336 3,146 3,830 17,644	30		171 350 54,974 30,656 519,164	94,039 99,630 17,774 181,634	87 230 26,446 31,534 106,521	 22.6 1,063	927 1,064	=	3
200) MT	HALMA)	1	ss,ts		1,150	64,65	2,723	2,863	11		D 775	23,772 7 953	26,783 8 318	124	<i>ιμ</i>	_	,
	10	10 15 30 Lad eve		16,33 4,70 3,04 29,30	1	1,007 3,000 1,043 1,043	8,234 3,439 1,570 14,139	200 201 2,112	27 4 29 5 2,08 6		HEE	16,274 5,406 3,838 27,337	2,916 1,667 13,302	0,319 2,478 1,661 14,044	1 30 128	122		1
_	١.,		1	TH 11			107,257	19,290	18,22		5.4	703,000	2 30,001	857,815	per	930	l	Ħ
	1	1 PELIG 10 FB. 1-10 1-15 1-20		\$13,75 \$3,10 44,61 400,3		4,656 11,918 14,383	105,633 30,635 21,307 196 619	1,81 1,00 (8,31)	1,73 1,80 1,67	1	200	\$1,943 \$1,990 \$2,000 \$81,985	104,335 33,314 19,313 189,539	100,607 29,946 23,253 106,470	37 130 794	34 113 170		1 1
	١,	HW DU		619,1	rz #	ne por	201 77 £	15,79			-	m ı, pı	293,022	201 106	200	3	ł	4
1		0-10 0-15 5-20	=	178,6 84,0 87,7 338,7		17 791 18,676 14,014 13,036	90,667 95,40 18,768 166,697	1,48 1,44 13,44	11.5	1	Hear	178,383 63 861 36,157 256,291	87,830 23,166 18,451 100,831	91,583 96,379 19 795 166,670		100 600	-	3
	3	BINIBI	1	40,5		85,903	\$4,122	,	; اه	rs -	-	# e7e	#1,1## 10 133	\$\$,\$\$7 11, 8 90			۔ -	
		010 1015 1530 30 and er	-	97.3 9.5 91.3	36 20 20 170	10,730 3,713 1,727 18,836	11,390 2,766 2,164 18,840	1				23,122 8,945 2,66,1 27,238	10,133 3,1.4 1,714 18,45	11,390 2,79 2,164 18,8%		- 1		
		MURALM	45			\$0,750	19,100	2,4			7	57,815 11,825	12,216 E,841	19,000 1,000				•
		0—10 10—15 15—20 20 amil 0		11, 3, 21,	181 817	1,000 1,207 11,636	1,671 1,371 10,331	2,0	2 2 3 3 1,9	200	16	3,610 3,306 19,616	8,840 1,860 1,860 9,083	1,80 1,97 1,973	4		¥ _	_
•		ALL REI	18	2,117		413,FDG	1,043,37				,124	2,631,641	1,030,000				2	HI.
	Y STATES	100f8, 0-1 10-15 15-20 20 mad	=	210 100 1,000	511 178 880 987	344,404 118,386 74,767 839,141	255,30 96,43 11,67 840,65			8	67 210 185 634	907,846 143,081 1 043,961	B(0,000	1	1	1	5	- Bee
	101	HIKDU	. 4 25	1,211		650,50	#20,8 1				ET ET	1,290,170	206,00	212.67	1 .			٠,
	FRUDATORY	0-10 10-15 15-20	-	4.0		10,364 10,364 47,071	213.6 87.8 41.3 315.5	1	T :	57.5 97.5	ä	118,801 138,801 88,177 687,822	67,81 41,000 312,81	57,66 41,00 313,40	0 10 0 20	1		6

TABLE VIII.—Part B.-Details for Districts—concluded [Foundatory States

					í	ortex	rtos				_		
	\or		Tutal		litri	ATT		1111	II IIATI		Litra	יל או מד	.OI 1811
District		Persons	Males	i.	l'er u	Males	Perater	Perone	Males	Frm31 .	Person.	Viles	F.malt.
1	2	3	1	5	d	7	+	Įi	10	11	12	15	11
1 FJ S-(Cat 11)	0-10 10-13 15-23 23 and over	77 EV	3 ,2 } 20 70 71 41 17. 20 676 177 770	180 11, 79 (02) 11,011 110,111,	99' 37 171 1-1 CT	3 - 7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	1	741 19 261 03 71 04 104 137 071	57 111 127 - 6 41 (9) 20 570 177 137	1 1,0 172 105 73 050 25 050 150 53	. 2	2 1 7	2
rom sr	0-10 10-15 15-20 20 and over	1 474 11 474	201 1031 201 301	2 (70) 61 5 7 7	101 101 100	ಕ್ 1, 20 1,ಮ	11.	717 1 74* 1 217 10 031	2 650 42- 4 3.1	2 0 8 4 626 5 (~	15	4 15 E-	2
FRUD	CHPISTIAN , 0=10 , 10=15 , 15=20 , 20 and one	14 0 1 4 7 72 2 C U	5 010	7 151 1 073 1 2 - 1	111 201 201 41 521		730 111 211 1011	2 72 14 120 4 70,7 2 4 4 10 2	19,211 7 7/1 2 673 1 3 7 7 91	10 00 c	er, 1º 8 14 16:		9 1 1 7;

TABLE VIII -- Part C -- Details for Cities

í	(1.	ADDE	, V.L.L.	1 —1	art	<u> </u>	Demi	18 101	On	e8		
	Ast.		TOTAL			OPULAT	70 1	:	шпеат	<u>.</u>	Little	478 DE 1	teorna.
air,		Persons	Kales	frankt	Person	1	F. F.	Personal	Males	Fraules	Person	Kelet	Francis
1	2	3	•	٠		7		,	10	11	11	13	14
	ALL RELIG 10A8 0-10 10-15 15-20 20 and over	190,661 23,881 8,973 7,967 80,800	#4,0g- 11,904 #,#77 4,876 34,161	11,676 3,672 3,419 21,619	16,6% 1,873 1,273 1,4 60	16,516 1 040 1,604 13,602	2 (3) 210 327 4 7 1,530	\$1,353 23,106 7,100 \$,700 45,379	11,200 5 21 11,745 11,745	11,100 3,216 3,116 24,000		131 803 604	114
820	BINI L DERAMMARIC 0-10 10-15 15-20 20 and even	61,50° 16,618 8,221 8,307 40,614	87,525 8,527 2,702 2,074 22,807	\$1,866 \$,346 2,469 2,876 18,517	9,594 287 1,130 1,220 7,144		##: 12 134 134 800	#,000 16,229 8 099 4 (26 22,670	27,59,6 7,99,6 2,7,49 1,921 10,674	80,714 8,573 2,345 2,109 17,863	ì	#,197 10 195 357 1,638	41 - 4 7
TUBBULLORS	0-10 10-15 16-20 20 and over	8,802 8,802 2,171 1,989 13,000	18,22° 9,639 1,258 1,160 7,440	10,085 1,871 878 839 6,619	2,270 100 31r 440 2,481	1,40 25 103 1,20	# S P P P P P P P P P P P P P P P P P P	10,522 8,700 1,868 1,859 10,678	8,56 2,86 1,017 6,184	9,913 2,861 638 901 8,434	30 30 115 410	7 3 11 11 11 11 11 11 11 11 11 11 11 11 1	# 1 1 1
	0—16 10—18 16—20 20 and over	6,310 1,043 600 400 4,337	1,240 191 221 234 2,403	1,841 854 186 207 864	5,86 250 4,007	\$.57 p 1gs 190; 295; 3,273	1,179 111 166 227	1,934 Trai Bis "L 200	26 26 26 10	18 12 19 19	1,753 214 226 227 1,770	3,550 114 149 169 3,122	#7 96 100 100 100 100 100 100 100 100 100 10
_	ALL DELIG 10.5. 0-10 10-15 18-20 20 and over	201,416 92,718 9,701 7,410 61,461	27,294 11,919 4,558 3 236 32,984	#7 718- 11,984 2 843 2,676 28,607	12,02, 619: 1,919 1,974 10,404	11,85F 607 064 1,907 9,009	#,78% 225, 230 210 1,888	57,652 23,181, 7 444, 8,637 51,044	#,510 11,513 2,004 2,004 23,916	11,60° 1,60° 2,60° 3,180 27,180	1,51 188 487 181 4,178	111 351 565 3 512	1000年
PUR	RIVDU CREALMAND 0-10 10-15 13-20 20 and even	\$5,147 18,840 6,660 8,913 48,022	#1,157 9 401 2,672 2,001 26 083	97,016 9,368 2,688 2,682 21,823	8,670 319 131 530 6 600	7,710 236 850 1325 6 607	86 146 130 800	71.,771 18.827 1.001 1.001	\$1,477 9,576 3,065 2,136 19,900	9,91 9,91 2,849 2,844 21,430	1,777 1,47 1,722	2,690 175 326 2,173	75 13 11 10
MAUPUR	0 10 10-16 16-20 20 and erro	74,67% 3,480 1,416 1,047 6,630	7,243 1,107 814 670 4,762	6,725 1,773 600 67 2,873	1,947 41, 11-6 14-1 1,414	1,850 27 133 140 1,830	9.7 4 13 7	17,832 3,425 1,574 304 7,021	1,500 1,600 600 611 2,211	6,61) 1,774 853 470 2,810	- 14 11	12.0	~ 1
	0-10 90-15 18-20 20 and even	8,940 877 412 621 821 2,131	4,16 40 42 42 126 1267	190 100 201 1,802	1,100 250 350 413 1,510	2 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S HEER &	1,440 830 100 115 623	報な2階 5	3 10	2,840 162 911 2 1 1,712	品ので	2000 m
	_	1248	8 3-	_ `	(Jaio Jaio	~[]		79	g <i>Ò</i>	87	•	

TABLE IX.

Education by Selected Castes, Tribes or Races

This table repeats the information given in Table VIII in respect of education with this difference that, whereas in that table the population is distributed by age and religion, it is here arranged according to easte or tribe Moreover in Table VIII the whole population is dealt with, while this table refers only to selected castes and tribes, the minor castes and tribes have been left out of account altogether and even those selected for inclusion have been taken only for the districts where they were specially numerous. To save space figures have been given not for each district separately but for groups of districts the local conditions of which may be presumed to be fairly uniform. These groups as a rule correspond to the Natural Divisions whose constitution is explained in Chapter I of the Report Volume. Thus the Divisions for purposes of this table are as follows—

Nerbudda Valley - Saugor, Damoh, Jubbulpore, Narsinghpur, Hoshangabad and Nimar

Maratha Division - Nagpur, Wardha, Bhandara, Chanda and the Berar Districts

Plateau Division - Mandla, Seoni, Betul, Chhindwara and Balaghat

Chhattisgarh Division -Raipur, Bilaspur and Drug

It may be explained that the total district strength of a caste in this table does not necessarily tally with that in Table XIII, as the latter includes figures added in the course of classification

TABLE IX.—Education by Selected Castes, Tribes or Races

CASTE TRIBE	1		1			ro	FULA	TIOT					LATERATE IN ROQUER		
CASTE TE	IBE	LOCALITY			TOTAL		L	TERAT		i i	LITERAT	X.		OMP LINE	
, ,,,,,	-			Person	Kele	Tare	Persona	Erlin.	Freshe.	Percent	j R	7	Parion	Males.	į
1		1	-	3	4	5	đ	1			ю	11	i T	2.3	24
Agarla Abu Andh Are Bahna		Cainsttingarh Divis Province Berar Chanda District Nervokia Valley	-	2,611 131 133 60,376 2,368 39,386	1,309 351,000 95,851 1,123 11,096	1,920 300,133 26,815 1,163 11,702	125 5 202 611 121	117 600 80 13	186	2 500 10,01 12,00 12,00 12,01	1,150 300,634 25 481 1,111 11,050	1,518 346,947 20,815 1,16% 11,867	163	163 :: :: 15	Ξ,
Balga		Total	-	25,97	18 178	18,102	,	4	4	44,000	12,507	29 102		-	-
	ł	Jabbsipore Mandla Balegiat	=	18,484 18,484 1070	1,000 9,311 1,405	1,124 9,513 2,606	1 5	٦	. 7	15,570	1,000 0,30 2,400	1,124 9 474 1,634	Ξ	Ξ	_
Berregi	-	Province	-	37,365	19,640	1A,335	2,470	3,302	76	34,616	10,357	18,357	31	21	-
Balahi	-]	Total	-	#0,£##	25,100	25,755	***	840	•	50,865	81,519	25,715 20,216	1	2	
	ļ	Hoshungabad Flusar Makru	~	20,142 26,514 1,902	8,937 14,343 938	10,315 11,571 905	120	63 174	_ a	20,089 28,694 1,900	14,007	14,550	=]	=	=
Baria		Provisor	-	194,890	100,863	94,137	£7,841	45,853	1,796	147,117	H,800	93,379	1,880	1,443	17
Banjera		Total	-	129,636	67,255	67,833	930	909	11	123,718	e 11.	e1,125	1	1	-
		Plateau Devision Maratha Division Chistifiagura Deve Riona Bastar	; ;	67,663 11,67 15,576 6,311	4,816 6,708 6,400 8,814 2,817	4,836 67,248 6,067 7,033 2,384	515	60 701 367	- 1	9,317 87,245 11 480 18 409 8,338	4 164 45 007 8,407 2,642	1.00	- 1	=	=======================================
Bersi	-	Province	-	\$9,150	29,840	20,512		8,227	140	85,601	25,313 51,894	29,576 E2,624	157	167 160	 1
Backs! Base	~	Province Ferbudda Valley	-	108,818 31,331	\$5,297 16,842	23,578 11,780	4,847	4,703	34	100,955 31,363	15.800	14.786	_ 1		
Deduz	-	Alcoho	_	1,491	660	801	143	134	٩	1,335	240	782	22	22	1
Balder	-	Total	_	2,745	8,167	3,000	40		,	2,085	9,94	3,000	17	17	_
	~	Ensper J. Mostpore Firmer Wardha Fagper	=	1,140 1,114 2,078	811 863 863 961	457	117	80	- 1 - 1	1,100 1,111 1,001 1,001	655 545 678 678	1,88	k	x	
S barbbweje	•	Raiper	-	347	153	20.4	25	*	1	200	24	#IIr	4	4	-
Starts (B	1 	Total		\$7,665	17,84.F	19,590	μ	11	4	\$7,810	17,818	19,537	7	4	
		Jebbelpore Harsanghper Chhindwara	Ξ	28,983 2,514 7 737	12,663 1,530 3,783	14,100 1,514 8,956	48 2	C an	- 1	26,934 2,643 7,734	19,632 1,236 8,780	1,114	= 1	=	Ξ
Bhat		Total	_	13,480	6,116	2,230	1,157	1,000	24	11,540	6,614	6,000	**	"	-
		Noticedia Valley Supper Emper Drug	===	1,010 1,013 1,011 1,217	1,976 786 716 851	2,900 815 847	765 143 133 87	716 104 225	34 1	7,19 1,448 1,468 1,160	1,200 400 400	200	South	7	Ξ
BNU	_	Numer	-	13,727	11,604	11,933	33	33	-	23,704	11,171	11,832	-	-	-
Bhilain		Tetal	-	13,574	7 727	7,637	tec	,1949	4	18,075	7,524	7,554	4	4	-
		Heshangabed Frank	=	2,733 12,841	1,383 6,334	1,340 8,217	34 173	1	-4	2,707	1,200 6,146	1310	-1	~ 1	=
Blogm	-	, Tetal	-	8,41	وبووع		1,137	1,130	1	57,115	27,213	25,647	1	1	-
		Batel Chindware Warshe Engot	=	91,763 91,743 11,760 3,311	11,300 10,173 8,650 1,664	11,836 10,870 8,855 1,947	40 20 20 10	## H	- 1 - 1	23.20 20.27 11.40 3.27	10.FS3 8 TOT 1.CC3	11,000 10,570 8,654 1,647	1	1	Ξ

TABLE IX —Education by Selected Castes, Tribes or Races—contd

	1		ļ				P OF U	LATIO	X.				LATERATE OF EMELTER.			
	.		ļ	7	of L	Í	L	THRAT	.	Iu		.		-	. .	
CASTA, TRIBI		LOCALITY		Purpose	1	Touche.	Paraosa	K13s.	Property	Total I	Xcla	Penuls.	Teor.	1	į	
1	1	,	{	,	4	5	8	7	8	•	ю	11	12	13	14	
Ghom	_	Total -	. [7,59C	3,913	8,658	135	129	4	7 (4)	3 78/	1,630	•		-	
	- 11	Sungo - Damok - Surmaghyur -	-	4,909 1,821 854	1,530 936 448	2,378 600 416	83 35 12	8) 87 12	- 1	4,603 1,780 632	2,446 805 436	2,377 867 416	1	1	Ξ,	
Gen4	-	Previace -	- 24	27,540 L	000,000	,143,00f	7,177	7,000	171	1,250,363 (1	,078,830 1	141,663				
Gomin	-	Total -	-	29,62	10 176	₽, 777	1,85	1,15° 140	#1	1 ,556 835	343	9,580 492	*		-	
	1	Beleghet harmaghpur Jabbelpur Hoshangabed Wardha	-	905 1,610 2,073 2,781 3,972 1,409	1,011 1,451 1,880	487 108 1,087 1,460 1,460 600 837	140 75 156 134 20 177 193 144 116	123335	- 1	1,916 1,916 2,647 2,723	1347 1347 1361	1040 1,400 1,400 607	 1	1 1	- :	
		Blandara Earpur Bilmpor Drog	=	1,972 1,409 1,134 1,407 3,909 1,635 1,635	1,259 1,443 811 58,782	1,179 1,653 604 60,977	113 114 116 440	125 125 115	1	1,001 2,155 2,754 1,579	051 1 306 600 58,805	1,174 1,549 803 60,084	_ 	- 15	- - -	
Cowart	-	Maratha Derision	1				-	1.00	15	20.567	11,674	11,00	1	14	_	
Gujar		Total Karelaghpur Hosbangsbad		17,255 4,940 23,400 23,400	2,500 12,090	2,637 11 416	80	85	н	4,695 22,680 22,630	2,610 11,150 11,070	2,427 11 405 11,450	1	1	Ξ	
		Fimer	-	23,476	11,956	11,453		1			1,855	9,100	u		_	
Graceno	-	Total Wardha Hagper Chanda		1,879 1,679 1,675 97)	771 643 653	8,11# 800 480	277	278		# 55# 1,300 1,340 1949	400 530 310	808 810	27 14	27 14	Ξ	
Salba		Total	-	11 F7/	15,835	15, 30	#7			\$1,000	18,185	18,816	,	•	-	
,,,,,		Chanda Bester Raspur Kanker	=	2,308 15,840 4,400 8,729	1,317 7,966 3,186 4,376	1,181 7,861 2,813 4,42	25 13	**	1	8,619	1,150 7 131 2,110 4 176 4,897	1,181 7,862 2,213 4,441	1 1 1]	=	
Hatgar		Yestmal		10,171	\$ 117	8,364	22	. =	1	1				_	ļ-,	
J 4	-	Total Raminghpur	-	4,774	8,901 400	4,177 434 2,434	1	- ا	مداد		417 3,304	#,697 (29 2,438	11	10	1 .	
		Hoskangabed Maratha Division		1,856			1	7			710	TO	1	,	-	
Jingar	-			LIFE	1 193	1,94	, ,	, ,	, ,	8 76 3	1 μ~	2,804	-	-	-	
Jegi	-	Mandla Hosbangsbad	-	1,111	. ac	56	,	4 1	ļ-,	1,107	549 874	801 801	-	=	=	
Julaha			de.	933	45			1		213	907	1 137	۳,	Ξ,		
Kanbers		Province		2,23	1,08	1,14	1 1	n e	1 1] '				,		
Kashbi		_ Tetal		115,95	2.97	3.70	1			1	3.703	2,70 2,70 (3,94	ءُ ا	_	=	
		Plateau Division Karbuda Valley	=	100,16	H,30	43,96	1 '	1	1			1,004			1	
Kadera		Eurbadde Yelley	_	2,00		1	1		1		7,14	7,811	,	١,	-	
Kshar		Sarvingbyer Heckangebod Simer Scheper	=	2,17 5,94 2,50 3,90	1.0	al 119	ml .	-i	- ,	9,147 5,97 9,827		1,121 2,88 1,214 2,007	-	-	=======================================	
		Ι,		1	1	1	'	ı	1	•	, .	•				

TABLE IX.—Education by Selected Castes, Tribes or Races—contd

l l		ropulation											Levenava 10		
CASTE TRIBE	LOCALITY	}	TOTAL,		L	FIERLI	r.	1	LLTERAT	HZ.	"	Escin	E 197		
		Perman	Kela.	Persola.	F	Mel St.	1	TROUGH.	ž	1	Person	4	į		
1	3	3	4		6	7	•	9	10	11	13	13	1		
Korku	Tetal _	25,022	\$7,807	47 725	99	97	·	91,300	\$7,\$10	47 T28	_	_	-		
	Hoshengs bad Amraotz Kmar Betal	20,304 2,340 26,917 36,674	10,014 1,124 15,849 17,020	10,190 1,110 18,034		27 -40 28	= ;	20,117 20,240 26,874 25,615	9 967 1,124 18,807 17,562	1,110	===	=	=		
Koshit	Total	123,523	co ,501	09,831	7,625	7,112	171	131,551	63,339	20 ,142	85	44	ĺ		
	J histopers Chandwara Chandwara Chandwara Division Maratha Division Nusar Scott	9,330 3,647 36 089 91,300 760 1,366	1,156 1 709 17,803 47,513 200 636	1,198 1,178 18,700 48,862 870 627	1.122	2,011	28 08 03	2,269 2,240 34,990 80,604 902 1,252	15,600 15,600 23,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20	1A,701 40,502 367 607	10 64 1	8	-		
Kosketa	Chanda	1,000	10 4	\$80	112	1 1	-	977	421	546	*	3	-		
Imple	Province	118,501	■0,047	E8 450	1,600	1,011	35	116,061	58,430	\$8,419	21	34	~		
Kunda	Total	1,212,000	675,903	665,634	ļ1 ,61 1	j1,96 7	μο	وا و 100ور)	25,032	004,375	0.27	110			
	Maratha Devision Ohkudwata Husar Betul	1,941,850 95,991 97,938 45,192	025,30° 13,809 14,195 22,300	616,401 13,499 13,703 21,940	38,806 904 1,847 886	38,312 809 1,380 861	363 15 6	1,201,25 a 25,087 20,671 41,307	487 190 12,804 12,830 21,235	534,066 13,465 13,746 23,962	808 19 18 18	851 12 15 16	111		
Km4ers	Fortuckia Valley _	300	45	87	13	13	-	89	22	97	1	1	~		
Konsuws:	Chanda	3,716	1,851	1,892	-	-	-	3,176	1.507	1,500	-/	-1	-		
Koreu	Total Kerbudda Valley Platean Division Obbattingsch Division	254,317 133,301 30,904 140,105	111,079 81,256 15,277 68,601	144,251 88,008 15 857 71,090	8,361 4,080 1,316 3,785	4,830 1,197 2,713	188 19 19	971,340 108,321 29,800 136,841	191,849 83,550 14 170 64,704	148,197 88,960 18,806 71,637	150 20 20	135 85 85	~ -		
Lakhera	Herbudda Yalley	1,716	886	861	327	200	18	1,450	620	ė:pa	-	~]	~		
Loih ~	Prevince	312,37#	158,171	167,200	7,130	7,061	108	306,213	148,153	187,002	7	70	~		
Lober -	Province _	161 811	90,030	90,857	3,841	3,424	**	177,770	87 10 1	90,390	100	308			
Long	Berar	997	F10	457	. 4	- 4	-	003	900	457	-		~		
Madgi Mel	Chanda	5,306	2,677	2,718	7	. 7	- 1	4,300	1,870	2,716 1,668	~]	-]	***		
Reff ~	Province	3,820 801,331	1,930 279,680	1,504 261,641	9,804	9,307	207	3,606 531,128		261.246	234	2			
	{	******	~~~	211,000	~~~			·		- 1	7	-1	_		
Mallah	Total	2,250	1,434	1,700	u	10	J	2,590	1,677	1,700	-	-	-		
	J bbelpare Kamagapur	1,801 1,804	808 788	903 808	10	10	=	1,001	183	973 975	=	=	-		
Man	Eagper Division	42,840	20,05	21,804	275	235	4	41,600	311,700	21,800	*	*	•••		
Hug	Maratha Davides	17,150	37,913	30,307	363	200	1	74,657	37,001	30,206	11	ц	-		
m miok	Ferbudda Valley	278	134	141	34	23	1	25-8	111	1.0	1	1	_		
Maratha	Prortace	\$3,578	\$1,701	47,178	1,072	4.022	247	86,607	30,576	45,057	E21	5.00	5		
M krs	Prevince _	1,164,260	\$75,036	#0,#t3	9,033	9,773	uer.	134,480	123,233	FO,197	210	213	6		
M kter	Total	19,830	9,55	9,50 (171	174	4	18,674	9,224	9,396	7	7			
	Nortenda Valley Kapper Rasper	13.00 257	8,945 1,447 1,163	1200 1211	105 115 115	E S	=1	12,461 2,746 2,354	1147	6,710 1,312 1,311	- 1	- •	-		
Medi -	Maratha Division	28,940	10,843	14,103	1	1,112	17	25,817	17 131	18.0-0	7	-	-		
Nochi	Sectorial In Talley	1,000	100	7.00	Har	**	. 1	1,401	œ	130	. 1		٠,		
χ <u>υ</u>	Previses	185,000	12,197	T3,700	4,lex	400	133	111,000	σε,πα	73,1.4	ini	nej	1		

TABLE IX.—Education by Selected Castes, Tribes or Races—concld.

			1	ULATI		1 -		LITERATE ENGLI					
CASTE, TRIBE	LOCALITY		TOTAL		1	/ITERAT	C.E.	11	LLITERAT	E			
		Persons	Yales	Females	Persons	Males	Females	Persons	Vales	Females	Регвопр	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oraon (Hindu and Animist)	Total Raigarh Chota Nagpur States	77,099 6,108 70,991	\$5,901 3,004 35,897	\$3,198 3,104 35,094	2	_		77,050 6,106 70,944	, , , ,	3 104			
Oraon (Christian)	Jashpur	36,362	18,302	18,060	ŀ		5		18,227	'	7	7	
Otari	Maratha Division	2,260	1,086	1,174		•	Ů	2,221	1,047	'	1	1	
Panchal	Maratha Division	8,564	4,179	4 385			20		3.158		35	34	1
Panka	Total	153,975	63,612	69,336			18		63,424	62,318	. 30	3	Ţ
I auxu	Mandla Seoni Balaghat Chbattisgarh Division	17,619 2,439 2 961 109,959	8,706 1,185 1,451	8,913 1,254 1 510 57,659	i	150 25 76 961	14	17,459 2,414 2,885 108,984	8 550 1,160 1 375 51,339	8,909	1 2	1 2	
Parbhu	Maratha Division	1,252	641	611	527	395	132	725	246	479	236	220	7
Pathrat	Maratha Division	876	421	455	2	2	_	874	419	455		İ	
Patwa -	Total	4,970	2,436	2,53 }	3 62	3,0	22	4,608	2,096	2,512	4	4	
	Nerbudda Valley Chhattisgarh Division	3,318 1,652	1 655 781	1,663 871	254 108	241 99	13 9	3,064 1,544	1,414 682	1,650 862	4	4	
Rajput	Province	440,323	223,103	217,220	27,840	27,032	80 8	412,483	196,071	216,412	1,464	1,445	19
Rangarı	Total	2,166	1,118	1,048	1 1	275	5	1,886	848	1,043	δ	5	
	Nimar Wardha	953 1,213	486 632	467 581	119 161	114 161	5	834 1,052	372 471	462 581	2 8	2 3	
Sali	Total	3, £49	1,602	1,6 \$7	290	290		2,959	1,312	1,657	2	z	
	Amraoti Buldana	2,006 1,243	990 612	1,016 631	203 87	203 87	77.7	1,803 1,156 مر	787 525	1,016 631	1	1	-
Sawara	Total	54,148	26,414	27,729	157	137	£	53,004	26, 277	27,727	7	7	
	Saugor Damoh Chhattisgarh Division	18,527 6,705 28,911	3,243	9,465 3,462 14,802	1 1	' 1	1 1	18,515 6,704 28,785	9,051 3,242 13,984	9,464 3 462 14,801	7	7	-
Sunar	Province	126,864	63,830	63,034	15,990	15,629	361	110,874	48,201	62,673	379	371	8
Takarı	Akola ,	8,823	1,720	1,603	44	42	2	3,279	1,678	1,601			
Tamera	Total	2,504	1,555	1,171	455	433	13	2,0,2	890	1,159	13	13	1
	Saugor Jubbulpore Raipur Maratha Division	687 831 215 771		308 396 93 874		170 163 67 43	6 3 2 1	511 665 146 727	209 272 55 354	802 393 91 378	6 1 3 3	6 1 2 3	1
Teli	Province			19,615	19,247	368	849,721	407,877	441,844	272	270	2	
Waddar	7			1 991	2	2		4,170	2,179	1,991			
ll anjari	Berar 32,787 16 367				5,420 249 249 32,538 16,118 16,420					16,420	10	10	
,		•	i		, 1	1	'	'		'	ı	- '	

TABLE X.

Language,

In this table, the languages and dialects have been arranged according to their family admits. The principal vernaculars of the Province are —

Hindi	Columns 5-7
Marathi	, 20—22
Gondi	,, 14—16

the other minor vernaculars being Oriya (cols 26-28), Oraon (cols 50-52), Telugu (cols 59-61), Kolanii (cols 62-64), Kherwarii (cols 68-70), Korku (cols 83-85) Kharia (cols 89-91), and Gadabii (cols 92-94)

Dialects were not naked for in the instructions to enumerators and the figures for dialects cannot, therefore, be taken as accurate. A better estimate of the distribution of dialects will be found in the subsidiary tables appended to Chapter IX (Language) in Part I of the report

The dialect Marwari properly belongs to the group Rajasthani which Dr Grierson holds to be linguistically distinct from Hindi. The two other dialects of that group in these Provinces, 112, Nimari and Malwi have been returned by the enumerators as Hindi, and as it is not therefore possible to make a complete group of the Rajasthani languages Marwari has also been included in the figures of Hindi. The matter is elaborately dealt with in the Chapter on language in the Report Volume.

١		1			}						LANGUAR	es of
į		į	TOTAL	POPULATE	28.					I	La Lacoron e	·CLUPO
ž		DISTRICT OR			1	T	or L Hipp	•	CPJ	attingsrid.	ļ	r=
			ایا	1		ا ي	1	1 g	4	. 1	1	:
1			100	3	1	No.	, is	1	į	- 1	1	į
_		1	2	3	4	5	•	7		•	10	п
	Oe E	niral Provinces ad Beraz —	18,033,310	7,80L023	8,049,288	6,906,073	4,433,563	4,483,391	909,472	483,568	818,904	3401
	a _t	P British Dis- riets and Berse	13,916,306	8,880,392	6,965,915	7,439,143	3,007,535	1,741,617	906.831	483,325	815,586	34 61
	°,	P British Dis- riets	10,859,144	5.378,778	5,£79,3 00	7,016,977	3,501.649	3.571,338	e6.621	443,535	51.8.599	34.00
		DIVI	2,421,00	1,810,930	1,810,924	s,ca,so	1,011,557	1,055,067	2,507	1,987	1,84	-
1	D J	amoù sherper (and)a soul	745,80	168,080	154,987 273,719 204,982	207,956 201,916 786,459 207,711 200,870	363,360 183,333	164,025 368,103 151,468	 1,866 2	 Ti, s oi	 1,304	1111
	,	(какород Буунал	E,851,87	1,012,55	1,011,537	1,112,293	713,937	781,800	4	_		-
	5	(arsing kper inchange bad (mar local history ars	391,01 390,3	200,00 1 200,7 104,1	188,863 236,763 190,304 2 194,223 4 361,06	411.791 464.791 151.911	111,000 111,001	907,038 193,790 14,907	- 1	1111	- 1	11111
•		LANCE DIVISION .	3,100,5			1	878,70	200,533		247	nu	25,00
	1	Warths Regper Obanda Brandara	489,77 819,99 	21 TO SEC. OF	1 997,03 401,08 0 340,00 1 323,65	107 67 27,00 131,41	34,900 30,000 14,340 63,12	10,000 12,720 60,700	34 108 349 4	- 16 43 190	 80 165 	27,95
		CHEATTING AND DT	71- 3,836,7	n) 1,5-4,23	1,000,01	g g,pes,10.			1		\$14,078	-
	15		= 環	564,12 22 820,40 573,12	679,67 7 867 74 80 602 80	1115,12	H 143,355	874,040 872,673 1 861,765	1,670 991,210	711 451,015 30	680 573,301 1.0	Ξ
		Betat		1,510,61						-	-	
	1911	Ameneti Alucia Buldona Topimal	- 競	50 400.5 15 227.1	93 247.97		54,35 41,91	20,000	Ē	Ξ	Ξ	=
		Feedstery State	2,117,	203 1,053.8					1	345	306	_
	11 1 N F	Makrai Bastot Enakot Kunigota	- H		100 7 6 705 205.2 700 64.0 100 87.0 117 10.0	00 11.20 00 00.00 00 10.20 00 10.20 00 17.00 00 17.00 00 17.00		5 5 60 11 11 11 14 44 17 17 18 18 11 18 18 11 18 18	70	1	133 14 21	
	11	Ebniregark Chlorikinden	-/ 194	四 7	10 60.T			10 18.384 10 18.945 67 40.05		-	Ξ,	=
	1200000000	Easts the Salett Eastsch	= 3		71 17		1 14 A	17,00	1 1	1	, r	Ξ
	ä	Berangara Cheeg-Blaker	- 1	en 11,	81 823 62 11.5		H 175	00.00 00.00 11.00 11.00 10.00	- ,		- ,	=
	31 25 36	Description of the last of the			7 mi	170.2 170.2	197 E	10.15	4		# 11	=
	37	Jackyer	177	(ZZ) (SZ)	000 🕮	100 PR.T	78 SA,71	·	ነ ፣	7	1	•

ţ

Language.

INDIA A.-ARYAN

INDIA	A.—ARY	AN												
IN HINDL	•							Mos	ral Marati			INCLUI Marathi		
wari.	Ì	_	Urd	ıı.	7	[arwarı		107	TAN DIAKATI	41	-	Halbi		
Males	Females	Регвоив	Males	Females	Регвопв.	Mules	Females	Регвопв	Males.	Females	Persons	Males	Females	Serial number,
12	13	14	15	16	17	18	19	20	21	22 -	23	24	25	Seria
18,507	15,504	292,485	149,669	142,816	73,941	42,756	31,185	5,012,099	2,500,954	2,511,145	141,969	71,676	70,293	
18,507	15,504	290,896	148,891	142,005	71,231	41,214	30,017	4,865,980	2,427,510	2,438,470	13,667	6,964	6,703	
18,502	15,503	77,078	39,504	37,574	26,373	14,649	11,724	2,465,187	1,221,414	1,243,773	13,479	6,824	6,655	
	•	8,566 4,806 1,485 1,069 26 980	2,661 775 785 17	2,145 710 284	908 55 320 365 94 74	57.2 23 163 289 54 43	356 32 157 76 40 31	33,504 1,369 367 1,373 635 29,760	749 208 803 336	16,754 620 159 570 299 15,106				1 2 3 4 5
		19,244	1			5, 9 07	5,016	245,676 495	121,809 233	<i>123,766</i> 262	40	24	16	a
		817 826 15,382 1,916 303	376 7,942 970	450 7,440 946	5,847 3,891 226	40 2,920 2,342 134 471	2,927 1,549 92 408	3,403 54,318 89,833 97,526	1,621 27,332 44,112	1,782 26,986 45,721 49,015	40	24	16 -	6 7 8 9 10
18,502	15,505	42,188	21,354	20,834	9,992	5,516	4,476	2,158,809	1,069,472	1,089,337	5,698	3 ,024	2,669	
22 2 18,478	1	2 19,21- 6,738	9 922 3 350 2 967	3,388 2,921	2,161	2 432 1,377 437 1,146 124	1,200 284 1,015	636,619 486 241 573,690	317,823 242,197 278,689	180 528 818,796 214,044 295,001 50,968	403 1,543 3,445 802	212 800 1,864 148	191 743 1,581 154	11 12 13 14 15
		7,280	3,637	3,643	4,550	2,654	1,896	27,299	13,383	13,916	7,746	3, 776	3,970	
		5,073 1,297 910	7 637	660	[1,532]	884	648		1.834	7,183 1,834 4,899	7,673 58 15	3,703 58 15	3,970	16 -17 -18
5		213,818	109,387	i	Į.	26,565	18,293	2, 4 00,793	1,206,096	1,194,697	188	140	48	
- 3	-	66,363 62 906 48,990 35,557	32,199 25 009	30 707 23,981	13,837	8,358 7,358	5,479 4,967	571,180	329,091 285,742	331,803 828,183 285,438 249,273	99 89	94	43 5	19 20 21 22
		1,589	778	811	2,710	1,542	1,168	146,119	73, 444	72,675	128,302	64,712	63,590	
	::	18 83 364 815	5 40 3 167 2 393	45 201 419	192 871	531	93 340 302 25	46 183,622 2,804 5,147 3,130 155 205	67,309 1,397 2,489 1,546	22 66,313 1,407 2,658 1,584 76	127,047 1,248 1	61,039 638 1	62,978 610	23 24 25 26 27 28 29
-		1 9		1 5	650	348 31	1	205 17 487 435	9 238 227	110 8 249 208	6	4	2	29 30 31 32
		8832	1 45	39	2 1 61	" 2 1		, 1 , 24 30 16	1 13 19	11 11 9				33 34 35 36 37

ı											-			4	
	}				LASO:	UAOZE	O F 131) LA .A	-ARYA	X(=	# ₩.)				
Discrite on	į	Ownya		Toza	ar Gei	ABATL	Dui	GUILLI TO 140	ATL	1	R 		١.		_
STATE	1							Beru.				_	1	-211	
	ğ	j	4	1	1	1	1	1 :	4	į		4	į		Jane 1
_	-					1 -	1		-	_		<u> </u>	<u> </u>	3	2
•				259	20	31	=	23	34	*	25	87	-	20	•
Central Provinces	302,635	150,961	151,854	89,366	37 943	31,440	\$3,283	11,514	11,740	2.540	1,498	1.014	6,831	2,740	783
U.P. British Dis- tracts and Bersk	200,181	388,90	100,513	88.947	37.412	31,394	23,963	11,514	11,740	2,006	1.350	900	4.484	1.713	773
U. P. British Dis- tricts	£00,178	39,6ks	100,3718	42,796	23,696	19,110	92,180	10,975	11.164	2.189	1.5 84	894	4,064	3 430	215
STREET, PER DIVI-	247	180	57	1,680	1,007	413		-	_	571	zn.	ea.	2,ax	0,524	#ij
Rauger Demak			~	4	268 180	160 131	=	=	=	ě.	Ē	Ţ.	1,00	**	100
M sch	2	11	~ 21	150 120	100	B	=	Ē	=	ž	F	1	20		158 19 7
KERNODIA DIVERSI	25	ש	14	21.57	27,57	16,101	82,15	10,910	11,105	213	211	Z#E		\$71	125
Harshaghper Healergaind	1	4	~ 1	126	90 806	. 4	-		_	114	á	15	11	H	14
Betul Chlumburan	20	- 1	12	1,16	800 807	1	=	Ξ	Ξ	8	22	ž	퍃	望	64 14
Картен Втуминя	101	275	202	2,007	2,272	2,577	- 1	-		772	ш	2.17	p.		189
Kagpur	110	116	- 4	1.072	1.55	854 864	Ξ	Ξ	Ξ	썙	뇶	ਘ	盎	15	100
Balaghat	10P	70 17	15	375 436	20	117	=	=	=	2	3	12	32	7	20
Опиления Виг- мон	299,12:	99,257	100,355	1,911	1,871	44	4	4	_	#	230	14	ex.	22.5	×
Raiper Blissper Drug	180,723 18,575 180	10.000 9 331 71	9,341 10	907 100 220	713 86. 10.	190 197 80	- 1	= 2	Ξ	辈	100	Q H	123	114	
Betar	4	2	_	28 151	13,920	12.221	1.134	230	596	197	101	99	422		45
ámraeti áltein	1	1	=	6.8E	3.730 3.930	3,575	7	1	30 30	꽭	핅	7	끯	3	12 11 11 11
Yeotmal _	-]	-]	-	3,421	2,043	1,877	1,00	*5	ALC:	4	1	10	15	150 2	н
	102,454	61.315	51,138	441	318	113		-	-	184	100	54	4.0	33 1	3
Destar Kanber	20,200	10,830	50	'n	 16	11	Ξ	=	Ξ :	31	1 -	ц.	:] :	:] =	
Khilmouth —	뷀	1	- 1	14	4	1	=	Ξ	= .	-,∤ -	- 1 -	- / -	- 1 -	. "]	7
i Pokti —	2.25	A CO	14.25	1/2		7	Ξ	\equiv	-	9	1	- - ∏	`핥 "		1
Chang-Blaker			- 1	ΞΪ	=]	Ξ	Ξ	Ξ	Ξ :	-∦:	: =	: :	: -	JĘ,	ι
lephen -	7 181	1,000 2,427	1,125	-	- 1	~ '	=	=	=	쁰	4	Ħ -	4 -	2 =	
	bestral Provinces and Berray O F British Districts and Berray O F British Districts and Berray I partial Districts I partial Districts Language Division I partial Districts Language Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Division Kenseyona Kenseyona Division Kenseyona Ken	bestral Provinces and Series STATE. Bestral Provinces and Series STATE. STATE. P British Districts and Berrar 100,181. P British Districts 500,178. JURNOLIVERS bestral Provinces and Bernet Division of the Control D	### 15 25 27 28	### 15 25 25 25 25 25 25 25	District on	District on	District on	District on District Distri	District on	District on	District on	DISTRICT ON ORIVA TOTAL OUTBANT. EMIL. DISTRICT ON ORIVA TOTAL OUTBANT. EMIL. 25 27 29 29 20 21 22 33 34 35 25 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	District on Park Octaer. District Protections 19 Carlair. District Protections 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DISTRICT ON ORIVA TOTAL OCIANATA RADIAL POPERATOR OF STATE OF STAT	

Language—continued .

			í																
						~ 1			1	DLA B.	.—DRA` -	ÄİDIYN	1						1
ď	AGES	r Lan of th an Su Mily	IE	Tora	L Gondi			T INCL Govdi or Pai		Kuruļ	О ло нх	RAOV		Танц.		F	ĀNĀRE	BE	
	Persons	Males	Females	Persons	Males	Females	Persons	Males	Femalés	Persons	Males	Females	Persons	Males	Femalés	Persons	Mules	Females	Serial mumber
	41	42	#3	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	erial 1
																			<u>as</u>
7	4,507	8,587	920	1,167,015	574,919	592,096	15,110	7,904	7,206	108;764	52 42 5	51,839	5,209	2,747	2,462	4,4 00	2,620	2,380	
ı	4,248	3, 44 2	806	917,113	449, 4 49	467,664			,	2,940	1,432	1,508	5,063	2,673	2,390	4,397	2,020	2,377	
	,2,574	2,055	5 1 9	832,736	408,169	424,567				2,940	1,432	1,508	4,679	2,471	2,208	3,776	1,700	8,076	
	688	<i>5</i> 97	86	204,880	101,788	103,092		, ,,,					911	56 3	3 tr	<i>5</i> '	81	27	
	845 25	292 21 183	53 4 14	7.029	3.476	18 1 3,553			, 11				67 7 774	43 6 476	24 1 298	4 15	4 8 2 17	- 7	1 2 3 4 5
	25 197 26 90	21 183 19 82	7	95,494 102,304	46 447	49,047		,	•	!		,	29 34	17 21	298 12 13	4 35	17 17	7 2 18	4 5
	820	1	19,	278,215	_	Į.		,		1	1		401	221	-180	85	<i>,</i> \$4	41	
	36 95 172 407	26 70 132	22 40	20,450	192 9,980 2,868	292 10,464 2,911	 	,	•	1	1		130 130 161	6 71 94	5 68 67	19 32 27	10 17 18	ຄ 15 12	6 7 8 9
	407 107	296 98	111	111,183	54,129	57,054 72,504		r	,				2ი 6 ა	15 35	10 30	7	2	5	9 10
	869	647	21	\$13,810	153,597	160,213				1	1		2,76	1,4 85		3,625	1,620	2,005	
	132 48- 131	1 33	15	47 167	20 470 23,614 45 008	22,895 23,553 4,711 35,783							38 2,525 167	18 1,284 96	$15 \\ 1,241 \\ 71$	3; 63 3,430	11 40 1,517	3 14 1,913	11 12 13
	2	9 7	4 !	70,608 59,863	34.82a			,] 1	1		70 178	36 51	Д4 1 <u>2</u> 2	103 10	3£ 4	g 61	14 15
	21:	1	ļ	\$5,83	17,79	18,03				2,95	1	1,50	3 99	20~	19,	Ł	ε	٠,	
	12- 60 20	11° 8 5 0 1	2 1	7 4,10 6 73 1 30,98	2,009 340 15,382	393			•	1,037 1,893 8	503 919 8	534 974	251 89 59	110 69 23	141 20 30	2 5 1	2 2 1	5	16 17 18
	1.67	4 1,38	7 28	7 84,37	7 41 280	43,097	,			-			₿84	202	182	621	820	301	
	49 57	6 47	2 10	2 20,80 4 2,26 2 74	10 381 7 1,170 4 380	1,097		<u> </u>					162 100 82 40	87 52 41 22	70 48 41 18	149 192 159	87 95 71 67	62 97 88 54	10 20 21 23
	37	20 77 21	7	74 60,55	29,34	31,21-		} 		-			40	22	18	121	67	21	22
	25	9 14	11	1	2 125,470	1	1	7,904	7 206	100,824	50 993	49,831	146	74	72	3		8	
		1	36 :	96 212 60 33 18 2 1.50	7 486 5 106 386 8 17,08 7 75	481 106 217 1 16 10	15,110	7,904	7,200	2	, 2	,	31	1	1	3		ន	23 24 25
	2	8 23	14	1,33	9 64	C) 699	1				-		43		27 25				26 27 28
		6 2	6 2	į.	1 1 37 20 5 5	2 1: 1 4: 6 6:	1	-		398 5,822 909	2,865	195 2 957 470	1	8	5			,	23 24 25 26 27 28 29 31 32 34 35 36 37
			36	1	15 2 24 1 1	1 2	1	-		385 27,385	210 13 865	173 13 520		-					32 33 34 3=
	- 1	1	45	70	16		j 8			6 02:	3,029 30 386	2 990	i						36 37

TABLE X.-

1	Ì	LANG	u a G Est	OF IN	DIA 3	L—DRA	VIDIA	r-(L)	1	L₄¥Œ	1025	0 7 IK	DIA	c-	MUE	DA.	
	DISTRICT OR STATE	 	Teles	,	,	Говант.		- C	AST LY	ATI	Total	Lin	IWANI.	M=	-			Dece.	
1		Tage 1	Kelte	Versales.	Percent	414	1	Person	1	Persolat.	į	Media	J.	1	Kelm.	i enchi	1	1	1
Ī	1		∞ 1	61	•		64	66	*	67	88	•	70	71	72	13	74	75	18
	Central Provinces and Berny	140,413	70.337	70,085	24,074	12,151	11,533	36	12	24	17,648	9,980,0	8,360	1,039	733	297	1,203	905	507
	O. P British Dis- tricts and Betar	195,000	62 671	63,483	34,074	13,151	11,833	35	13	34	673	810	307	188	77	81	170	89	101
	O. P. British Dis tricks	85,000	£3,002	£1,030	2.067	1,041	1.010	14	L	2	671	314	387	158	77	n	170	63	101
	JUNEULPORE DIVI-	ع حر ر 107	<i>194</i>	97,		-	_	IJ	•	-	-	-	-	-	-	-	-		_
3	Bangor Dameh Jebbalpore Mandia Bectsi	117 84 897	301	833.44	11	111	11111			17	111	=	=	=	=======================================	=	Ξ	=	1111
	ERRODOA DIVISION Hardinglyour Harbringshad	1,117		<u>16</u>	-	-		-		-	_	-	-	-	_	-	-	-	-
10	Norman	107 436 364	17 200 130 141	14 87 210 118 130	Ξ	Ξ	1111	1111	1111	=	=	1111	=	=	=	Ξ	=	=	=======================================
	Baren Devision	80,72,6		40,155	2,007	1,041	1,036	4	4	_	-	_)	_	~	-	-	-	-	_
111111111111111111111111111111111111111	Kagper Chands — Blendara —	1,000 7 475 6,012 4,900 1,320	1,000 2,727 22,000 2,140 2,140	1743 31,612 1,613 2,613	2,083	1,007	1.000	7	11,00	=	=	=	=	=	=======================================	=	Ξ	Ξ	Ξ
	CHEATERMAN DITI-	1,970	P9.5	923	_	_	_	_	_		671	g (r	257	154	77	E I	T/A		101
H L	Ratper Bilasper Drug	1,236 807 111	800 346 60	974	Ξ	111	111	-	=	=	140 Phi 	740	774 383	111	4	12	100	-	# #
	Bernr -	30,545				11.110	.,	=	-	22	=	4	-	-	- -	-	-	- .	~
111	Antrasti Atain Fulture Typotmei	2,803 3,834 3,231 29,132	1,543 1,961 1,981 14,347	1,40 1,986 1,980 24,911	100 	11,000	20,845	- -	Ξ	- -	=]	= 1	Ξ	- 1			=		-
	Tendstory States	15.300	7.750	7,534	-	-	-	-	-	-	16.976	8,073	1.003	671	55 2	16 L	032	30 4	86
100	Buster Kanker Fandguen Flesivagarh Chicifkhadab Fawardha	11.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.00	1 15	7,419 17 18 11 11 12 12 13 14	1111111111111111111	11111111	111111111		111111111111111111111111111111111111111	=	11111 gi	For ! ! ! ! !	- # Ha	=]:	(F)				:
1 1 1 1 1 1 1	darageri Chang-Bakar Chang-Bakar Keren Berguja Uhaper Jaahper	= i	= 1	= 4	131112	111111111	= (=======================================	=	11,417		A SECTION	描	3		21	id i	;

${\bf Language-} continued.$

LANGUAGES OF INDIA C-MUNDA- concld)

ın K	HER	VARI					Тот	AL Kore		DIALECTIN	r incl Korku	DED	D KHARIA			G	ADABA		
	K	0FWB		KI	Other terwalect	ari 💮		-2 110112		М	uwası						_	, -	
Persons		Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Serial Number
77	 	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	Serial
15	232	7,858	7,374	186	94	92	134,829	66 965	67,864	11 314	6 036	5,278	8,238	4 060	4 178	306	141	165	
	343	168	175	2	2		132 078	65,546	66,532	11,314	6 036	5,278	985	447	538				
	343	168	175				90,004	44,906	45 098	11,301	6,023	5,278	985	447	538				
							4	2 1 1∤	<i>6</i> 3 3										1 2 3 4 5
							89,888	44, 796	4 5,0 92	11,301	6,023	5,375							
							11,719 28,021 85,028 15,120	5,874 13,713 17,358											6 7 8 9 10
	1						108	108											
							13	18											11 12 13 14 15
	34	s 16	17	- 5						1			985	447	53 5				
	34	8 16	38 17	75									58 927	20 427	38 500				16 17 18
	-			2		2	42 074 41,484 78 512	3	21 434 21,167 29 238	1	l	1 1							19 20 21 22
	14, 88	7 6	7,1	99 18	34 9	12 9	2,751	1	1	1			′ 7. 253	3 613	3 640	306 306	141 141	165 165	23 24 25
	: : -		-	.	3	- 1	- - 3		3			,	91 2,784 836	42 1 393 392	49 1,391 444				23 24 25 26 27 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38
	 11 0	28	10 32 5 4	7	24	10	14						836	392	441	_			32 33 34

${\bf TABLE~X--Language--}(concluded)$

1	ļ	L	ANGUA G	LO or l	BDIA: I	ai r s	·		LAS	BUA	1E8 F01	IRIGH T	o IND	Į.
	DISTRICT >	Tor	AL GUE		Distan	POLU Gire Banjari.	en na	Oraci	A AFTA	n A		e Asiati English,	Laser 	(H)
Done ber		Percona.	Kola.	Pressies.	Persons.	1	Penelis	Personal	H.L.	Permit	Persona	Kulet.	a la	Person
-	1	765	26	97	98	90	100	101	107	103	101	105	108	105
	Central Provinces and Berar	113.410	50.381	55.029	109,825	58,615	63,212	509	361	208	11,507	7,815	3.690	3 1:
	O. P British Dis- tricts and Berar	106,728	84,918	51,809	103,159	\$3,160	49,998	420	294	156	11,058	7 482	8,576	31
	O. P British Dis- tracts	30,603	15,473	15,130	30,180	15,360	14,930	243	176	67	10 500	476#	3,306	27:
	J REULFORE DIVIEROR	9,253	1,211	1,011	9,248	1,817	1,045	6.7 3 61	#; 15	57 13	5,350	2,1°7	1 575 219	7 11
2 3 4 5		1771 1 477	412	330 664	- 6 171 1,479	112	1 309 664	- ,	11 2	12	400 76 4517 120	3,600 2,600 23	1,141	-
	EXERCISEA DIVINO	14,004	7,82.	6,974	24,635	7,8.5	0,340	111	73.	33	8.22	æ	#£.	*
10	Betml	13,525 1,001	7,223 138 863	6,290 144 631	13,309 2:0 1,094	7,117 124 803	6,181 144 831	JB31	47 0	, N	6 12 2 3 3 3 3	238 108 35 31	1000	7 31 16 31
	н из Витим	4 200	-,	1,319		9,512	2,527	3	2r	1	9,630	2,150	1	77
11	Terper	1,580 1,900 1,000 318	841 1,009 575 6 126	745 901 611 162	1,00	150 953 878 6	1997 697 697 187	**************************************	10	1 - 1	2,276 71 153 163	54 12년 1년 1년 1년	19 1,084 30 71 23	d a
i	CHEATTINGARD DIVI	8,545 0,780 1,732 24	2,747 2,007 723 21	4,794 3 781 1,000	8,777	2,700 2,000 683 211	4,797 3,774 984 3	45 20 7 10	42 23 10	1	124 124 20	315 68 231 28	27.9 500 200 10	27
	Berur -	76,113				37,900	35 079	208	111	88	550	390 143	258	35
1	G Amrest: ri Akela ri Buldana ri Yeothal	2,064 17,947 4,815 81,234	2,616 2,572 25,723	1,006 8 45 2, 37 2, 011	16,160	871 8,746 2,346 23,825	7,584 2,073 24,674	183	22.2	Bran	105	100	ena.	-
	Pendatury States	0,584	2.413	3.231	U,870	2,450	3 314	119	67	52	249	155	114	4
	ni Mahral 20 Dodar 21 Dodar 22 Kasher 23 Kaselgeen 24 Kaselgeen 25 Kaselgeen 26 Chenkhedes 27 Kaselgeen 27 Kaselgeen 28 Kaselgeen 28 Kaselgeen 29 Kaselgeen 20 Kaselgeen 20 Kaselgeen 21 Kaselgeen 22 Kaselgeen 23 Kaselgeen 24 Kaselgeen 24 Korsalgeen 24 Korsalgeen 24 Korsalgeen 24 Korsalgeen		- 313	-		1,752 191 191 113	2,467 221 - - - - - - - - - - - - - - - - - -	111		111111111	1	1 25 25 21 21 21 22	1 2 1	
	20 Eorea 25 Fergula — 20 Eduper — 27 Jackper —	- 6	=		- 20	1 2	2	100	_H	-	_	-1	- ₁	-

1

APPENDIX TO TABLE X

DETAILS OF MINOR LANGUAGES AND DIALICIS

Mison Lasar ages of the Arras Study Mills -- (1)

See column 11 of Table X

```
1em n
30 1 1 0
                                                                                               1 Jut' d, m cl
d > setut
                                                                                           41 Demon (D. Juthalpero (R) Man Da. 2), Ho langabet (2), Namer (D. Betul (7)

Within D. Nagpur 2. Akola (C.
Sauger D. Darron (D. Man Da. (D. Narsingh) is (CO) Hoshangetich

Al. Nirar (D. Hetul (7)) Chandwara (C. Wardh, G. Nagpur (D. Chaida

(C. Jandara (D. Labaha (D.) Lagris 41 Diapur (D. Amran (D.)

Akola 2(7) Buldana (D.) Latris (D.) Khairagarh (D.) Lajgarh (C.)

110 Angar (D.) Jangar (D.)
                                                    1\t ns 1 7
(2) Sir Die
                                                                                       1 ca want 11 1
Mark
ely Kachella
                                                       31111, 11116
   ti llibare
                                                     10 ms
40179
      ( 434 W
                                                     1 cts " | 1 | 1
                                                                                                 4 Bills pares
                                                                                             21 Hechangstal (7) for an (3) Heatel (2) Bilaspur (2) Alice (3) formula city
   tij kaa rai l' hari
                                                        wilre
                                                                                           had a light for Hisbonical at Co. Betul on, Chilin Iwara (D. Billiapur, Co., Abintrigarh
   Tr Natroli
                                                     1+1 000
                                                          MCI
                                                                                              21 Sauger (13 Drug (2)
                                                         N 14 12
 (-) ha imiri
                                                                                                                                  Wordt v (1 see por (2) Amrasti 2 Akola (1) I uldana (10 Acomit
                                                                                           He be unite
    3 Banda
                                                          1 34
31 101 1 41
                                                                                                            (19)
                                                                                                      From = (212) Direct, (Lie Jultulper, (164) Months (10) Sent (63) Nathinghian it. His tenants of National Control of Chindren (161) Wardin of the History of the Control of Chindren (161) Wardin of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the History of the H
                                                     1 crs ns 2 20 A 2 20
                                                                                        1 1-1
His Part
                                                      1e = r
__21_1_0
(H) Burne **
                                                                                                 1 Sagrar (1)
                                                     MINOR DISLECT OF MALATHI INCLUDED IN COLUMN 20 OF TABLE \
                                                                                                            ator if Danoh (2 Jubbilpara (4) Ma Ha (3) Sani II Na singhpur (6)
Habangshi I 21 Numr (2 Hetil I) Chhin Innr I) Wardha i Nagpur
(7) Casada (4) Hharlara (3) Libapur I) Drug I Amratic (2) Akola (1)
Lubbing (1) Ha (5) Cara (4) Amazani (2)
                                                                                             But Father III
Gi nege
                                                           V 174 P~
                                                                                                                                                                                                                                                                             Sagpur
                                                                                                            Du'dans (1 ), Ba (ar (2) hawardha (2
                                                             SUI-DIALICE OF BRIDE INCLUDED IN COLUMN 32 OF TABLE \
 Naiki li
                                                       Lersons
                                                                                             Oal Britmal (O )
                                                           M 454, I 457
                                                                         MINOR LINEURGES OF THE DRIVIDIAN LAMBA - (B)
                                                                                                            See column 65 of Table X.
 malarafall (1)
                                                       Per ens
                                                                                               '4 Jubbalpere (6, Seont (3), Sepur (2) Chan la (1) Akola (22)
                                                            M 10 F 24
                                                       Persons
30 2 F o
  (2) hedagu or Coorgi
                                                                                                  2 Jubbulpare (2)
                                                          MINOR DIALECTS OF GONDE INCLUDED IN COLUMN 11 OF TABLE Y
    Li Gotte
                                                                                             811 Chan la (81)
                                                            M 430 I 413
                                                                                         3 526 Chanda (3 526)
   (2 holor hoya
                                                             N 1,734, F 1,788
                                                               DIALECT OF TELUGU INCLUDED IN COLUMN 59 OF TABLE X
                                                             errons 3,092 Chlundwara (17), Na<sub>24</sub> ur (516, Bhandara (2,519)
   Holis or Golari
                                                        Persons
                                                                    OTHER KHERWARI DIALECTS OF THE MUNDA FAMILY-(C)
                                                                                           See column 80 of Table X.
    (I) Aguri
                                                        Persons
                                                                                              105 Surguja (5), Irdaipur (6, Jashpur (91)
```

*Note -Burmere really I clong to the Tibeto-Burman sub family, but as there is only one speaker it has been included under the Aryan sub family to which all the other languages under this heading belong

26 Akola (2), Korea (24)

55 Raigarh (3), Udaipur (52)

M. 58, F 47

M 12, F 14

M 24, F 31

Persons

Persons.

(2) Santali or Har

(3) Birhor

Kel ha Persons ___ 2,722 Songuja (2,722). M.2,622, F 1,800.

DIALECT OF KORKU DECEMBED IN COLUMN 82 OF TABLE Y.

BUR-DIALECT OF KORWA DICECURE IN COLUMN 77 OF TABLE X

X abal Person M.340, F.270. 400 Notel 1), Ameranti (21), Bukian (437),

MINOR GIPSY LANGUAGES -- (D)

See column 95 of Table X.

(l) Bavri 192 Alcola 192).

Persona M 95, F 96 930 Hissar (84 Aurmots (136), Akola (410), B Mana (135), Yeotmai (137), (2) Beldari

1000a M. 403, F (5)

(3) Bleest 44 Wardks (7), Sagper (19 Teotrael (18), 11. 7 12.

(4) Oktoodi 126 Akole 40, Buldara 58), Teotmal (21). n. ez r ői

788 Fluta (115), Wardita (S), Amreota (151), Akola (S71) Baldana (S01, Teotma) (\$0 (8 Kalkadı 1. 403 F 396

73 Himar (15), Wardka (18) Aleta (17), Buldana (14), Teotinal (0) (6) Kelbata

LEF SI. (T) Held 50 Blisspur (20), Akrès 15; Sarampurh 14),

Persona M. 31, F 38. Wardba 47, Nagper 4t, Chanda 26t, Balaghan (12), Esipur 13: Brisspur 23t, Amreot. 18th, Abrils (183), Bultinos (18t), Section (1805)
 Amreot. 17th, Aries (23t). (8) Parthi

M. 400, F 823. (8) Takankan

M. 172, F 109. 41 Ammoti (26), Akole (10), Yeotsul (3). (10) Torrell

Persona M. 13, F 20. II) Waste 35 Alcola (35) W 18, F 17

OTHER ARIATIO LANGUAGES-(E)

Ree column 101 of Table X.

Indo-Buropean Family

 Basque (26 Jubbelpore (1) Mandia (25), Secul (3), Houbengulad (6 Retal 26)
 Chinadrana (74, Warden (1), Faspor (8), Chaode (3), Faspor (10), Bilague (5),
 Drug (6), Annord (107), Annola (5), Esidera (40), Raspor (4), Starple (102),
 Jubbel (1),
 Jubbel (1),
 Jubbel (1), (t) Persian Persons M 1921, F 198.

(In Armenian Personal ..

1 Chards (1). (4) Torkish 11.70

MORDOTARY PARTLY

(1 Chines 5 Homes (5). Persons Majro

2 J panes 5 Jubbolpers (4), Filmer (1) N i, F 2

SEMITIO FAMILY

60 J Divipore 21, Heshangabel (1), Wartin (1), Chanda (2), Balaghat (4), Eapper 73, Strayer (3), Drug 21, America (8), Abela (25), Buidann (2 Teotom) (4 Basta (6), Surguja (4), Jathpur (1). Arabic Personal III

OTHER NOR ARLESS LANSSACES-(E).

See column 107 of Table X.

17 Jubbalpore (1), Elmar (b), Okkladwara (2), Regper (2), Rasper 3), (1) French

Firstone __ 20 Shear (16), Setal (3), Raspar (7), Deog (4), (2) Perman

XXIII (3) Portugues 190 N 142, F 43.

100 Steepes (A) Danack 21, J Scholpers (47), Mandin (I), Farangiber 3 Houbergained T, Hance 3: Noted (2: Norther A), Rayper (48), Chanda (3: Dhandarn 2), Dhaphar (6), Earper (18), Danacel (10: Abrola (7), Raibeau A), Bairce (10: Abrola (7), Raibeau A), Edward (10: Abrola (7), Ra

(4) Italian

11.12 - 5 47 Panger (S), Betal (19), Chibbalware (30).

(5) Swedute ¥ 16, F 21.

10 Jubbs/gars (20) 6) Irisk H 10, P 4.

3 Frmar (3). 7 Greek M.J. F C

TABLE XI.

Birthplace.

This Table is divided into two parts —

Part A. contains the statistics of birthplace for the Province as a whole, for each District and for all the Feudatory States combined

Part B contains similar information for cities

TABLE XL-Birthplace

DISTRICT, STATE, PROVINCE OB COUNTRY WHERE BORK.			TOTAL CE	иты Рас пр Велаг.	VIJECES.		HETELOT 1	VHERR P			
DISTRIC	Z, STATE,	.		ED DELICE.			TOOOF.			DAMON.	
PEOVINCE (B BORK		1	10.0	Te de la companya de	Person	Medie.	Peter in.	Proper	Males.	Tackle
	1		. [3	4	- 6	•	7	•	•	_10
Total Popul	Latien	-	16,033,310	7,984.039	0.040,988	641,410	278,333		233,047		
ABorn in C.	P and Bara	ur	15,283,225	7,579,100	2,704,916	498,735	255,952	243,783	318,663	180,455	156.157
(1)—British Berur	Districts	and	18,985,981	8,585,972	6,599,209	498,717	255,943	i	316,631		l
JUNEOLPONE I	DITTS 1098	-	2,559,140	1,144,019	1,144,123			£ #0 725		159,845	
Hanger Daneta	_	-	512,474 217,300 048,000	261,001 161,616	250,4°0 188,70	7,042 000	251,160 2,400 497	233 11	19,156 253,377 4,554	4,135 163,779	8,018 144,600
Jabbalpore	=	=	0.8,000	343,781 186,984	345,36 102,47	900 100	467	and 18	4.5		1,000
Mundle Secui	-	_	370,400 301 666	190,677	201,191	i n	#1 40	31	69	31	30
NERSTONA DI		-	1,900,1	921,377	l l	1	1	1,76	1	220	400 307
Fareing aper Hoshan gab		=	227,239 460,278	161,857	163,47	2,800 2 400 8 72	737	1,2	1		10
Hrma.			217,200 400,378 200,383 260,733 489,530	997,137 189,832 170,832	201,64 145 73 154,69	4 0		2	4 23		13
Betal Chhindwat	-	-	489,630	240,83	948,83	• *	1 "	1 -]]	
NAMES OF THE PARTY IN	EXCUT	_	8,138,165	1,495, (64	1,831,68	a as	14	l .	1	1	1
₩ rdbs		_	418,143	100,83	208,81	11 20			1 K	34	
Hagger Okande	=	_	418,143 624,513 678,219 836 699	411,44 238,98 413,14	413,00 311,33 623,54	1		1		1 16	11
Bhandara Baloghaa	=	_	\$30,000 \$31,840	185,07	100,00	ā ŝ	15	1	K		l .
CHEATTROLS	и Втупнов	_	2,145,233	1,517,5	1,672,64				1		l .
Ralper		_	1,294,151	621,43 615 48	953,71 F30,67	2 10 0 A	4 4	4	3	19	ij
Belosper Desg	Ξ	=	1,071,376	360,37	20,0	ři ř	9 3	1	1 1	ነ '	' '
Bernz	_	-	2,743,317	1,363,85			1	1	15		١.
Ammoti Akele Buldese	=	Ξ	805,604 730,675	400,77 207 46 310,90	n 200,00 0 200,00		<u> </u>	3		1	1
Buldera Yestmal	_		817.235 815.861	200,61	9 201,30 10 201,3	ä	ä	1	1	-	-
(1)—Fendato	ry States	_	1,986,044	993,11	7 1,004,90	7 1	1 1	1	2		l
BBornin	other parts	of India	743,067	380,00	844.0	8 45.22	2 19,91	22,30	7 16.38	7,854	8,794
	Territory		371,077	\$10,8	ze 180.2	1 17.03	8,977	8,05	1 42	1,461	969
			.	مسر				1		ļ	
(a) 11001a aad Palam	Bern-	pelading	.	ŀ	1	1	, ,	١.			1,
Bas Bes	ices adjacent i Berne— and Orless (i miniper) — miniper Distri d Freeinces of	4	193,67 99,48	91.5 51.7	51 BJ	/ · · · · ·	7	7	2	al :	ri 1
Unite Ou Bomb		4	20,10				. 81	1	i 11	4 7	,
Madra		breas C. I			E 4.7	•	2 1	1	٦ '	1 '	1
(5) Provided and Administration	d Barer			1,6	1,0	mail :	se 3	ıd :	14 2	d 1	٠ ا
1-017	-Herwara	òwn .	2,67 13	1	72	# =	1 =	JΞ	-	1	1 - 1
Sales Language	- eateld: - La	:	1/2		771) 1747 2 ,4		n 1	g - 1	명 3	1	7
	Yest French	:	1 7	д.	G C	77	l ~ .] -	- [
Sorti Pen)	-West Francis	r Province	10,20	± π,έ	1	16		F 2	29 9	٦ ٔ	
(2)-State	hang A bes m		_ 371,99	4 188,3	183,8	07 25.3	HL 38.93	7 14.2	13.94	d 4.13	7,83
() Plan	os and Aprovide C. P and Berry ral India Apro- ig Rowah, Pati and Indiate) — formal	e edjese:	n	1		1					
Orac	ral ladus Agent	ey clacks na. Blaco	<u> </u>	1			J	2 13,0	nd 13,44	. s,er	7,63
2	Labore) -		110 A	10 Mg/A	103.5 115 47,	21,0 417 - 1	10.00	e :::	7.74	M	٠.4
ĵ			- 87,5	i ii	100.1 115 41.4 107 11.7 111 D		77	4	e -	14 7	17
	Sapal -	:	1 20,7	S 6	[20	‱ i	4	비	44	4	٦
Hile			1	•	•	1	•	•			

IAIG A. District	o which i								
	Тотат. Се	NTRAL PROV	1NOES	1	DISTRICT	WHERE E	NUMER	ATED	
DISTRICT, STATE, PROVINCE OR COUNTRY		ND BERAR			SAUGOR			DAMOH	
WHERL BORN	Persons	Males	Fomulcs	Persons	Males	Fernales	Persons	Males	Femules
1	2	3	4	5	6	7	8	9	10
B-(2)-concluded									
(b) States and Agencies remote		İ			ĵ			/	
from C P and Berar— Assam State	40	20 258	20	1	1		1	1	
Baroda Bihar and Orissa States	409 5,522	258 2,520	3,002	20	14	6	3	3	
Bengal States Bombay States	15,064	11,658 62	3,406	217	156 5	61 13	59	50	9
hashmir Madras States (including Cochin and Travancore)	105 31	20	11	18		13	1		1
Cochin Tracancore	1£ 18	9	3						
Mysore North West Frontier Province	748 1	398	350 1	24	13	11		ì	
States Punjab States	1,326	887	439	92	_68	24	2	1	1
Rajputana Agency Sikkun	55,861	35,068 1	20,793 1 229	866	503	363	840	164	176
United Provinces States	768 820	539 589	231	98	18	37	53	25 1	28
(3)—French and Portuguese Settlements	820	208	231	28	10	10	1	1	
C-Born in other Asiatic coun-	1,533	1,301	232	294	256	38	3	3	
Afghanistan	1.064	1,007	57	222	214	8	1	1	
Arabia Bhotan	74	59 2 11	15	2	2			. }	
Ceylon China Hongkong	22 95 1	12	11 23	}				1	
Japan Nepal	4 253	156	97	70	40	30	- 1	1	
Persia Straits Settlements and Malaya	61	39 2	97 22 1				1	1	
Turkey in Asia Asia unspecified	6	1	5	.					
D—Born in Europe	5,132	4,438	694	156	108	48	17	11	- 6
United Kingdom England and Wales	4,846 4,54	4,275 3,965	571 473	138 113	98	40 31	17 17	11	6 6
Scotland Ireland	186 20	3,965 129 168	57 40	20	1.	1			Ü
Channel Islands and Isle of Man Belgium	10	• 10			İ	İ			
Denmark France	5 2 101	2	79	3	1			}	
Germany Greece	74 10	2 20 47 10	72 27	4		3		- [
Holland Iceland	101 74 10 2	2	1	1	1				
Italy Malta Norway	39 1	36	3 1	Ð	8	1	}	•	
Sweden Portugal	39 1 4 35 6 2	19 5	16	1	1				
Russia Spain	2	1 1	i						
Switzerland Lurope unspecified	2 1	2	1		1		1		
EBorn in Africa	46	38	8	2	7	1	1		
Egypt		2	1		1	1	1	1	•
Mauritius Somaliland Africa unspecified	3 2 1	1	2		_				
-	40	35	5	2	1	1			
F —Born in America	145	71	74				1	1	
Canada United States America unapecified	19 9 117	13 3 55	6 62 62				1	1	
GBorn in Australasia	60	54	6	1	1				
Australia	50	47	3	1		1		.	••
Java New Zenland Philippines	5	5	1	1	¹ 1			_	
hTimeo	ા ડી	Il	2	I			ı	<u> </u>	

			DISTRI	ा समस्य	e ebuke	RATED			
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		Tobsolpage.	.		MARRIE			REOFI.	
WHEAD BOAS	100	4	Perchan	Person	Kales	1	Personal.	1	1
II	12	13	14	15	15	17	13	19	20
Total Population _	765,502	873,113	879,719	405.334	200,672	204,363	395 421	192,641	202,81
ABorn in C. P and Berer	673,558	33 4,071	339,487	391,394	193,951	198,413	301,575	190,\$11	201,34
(1)—British Districts and Berey	673 423	334,000	339,413	392,955	193,930	198,326	391,561	190,304	201,38
JURNILION DIVININ	ac 1,01 2	229,524	22,22	237,000	188,687	193,514	M2,107	179,900	184,14
Banger Danoh Jibutpore Hamila Beoul	2,307 8,616 646,669 3,467 1,737	1,725 3,636 321,947 1,864 823	1,5°3 1,000 1,901 1,903 886	5600 3000 10,965 363,965 6,691	320 173 5,910 179,603 2,006	236 136 5,439 183,683 2,792	215 215 1,986 5,006 130,385	23.4 11.9 1,674 2,195 176,835	2,11 3,65 163,65
PERMUTADA DIVINIDA	7,085	2,023	4,018	1,100	eta	46.0	10,015	1,5	8,84
Faceing hyper Healt stags had Bluese Betal Childware	5,380 1,108 243 111 130	2,055 660 1,07 67 67	3,236 636 101 44 94	82 H = 1	300 111 26 6 191	347 66 7 10 133	1,607 140 38 6,085	1,007 11 20 2,000	1,90 6 1 6 3,83
BARRUR DIVISION	1,110	7,10	670	4,010	9,000	1,830	23,855	2,792	7,84
Wardin	20 1,000 100 100 110	25 644 64 58 12	11 464 80 46 60	1,000 1,000	11 195 20 06 1,740	11 127 23 71 1,600	1,227 2,421 0,201	21 20 1,180 3,970	12 12 123 - 128
CREATURGARY DIVINOS	ar	870	818	5,000	2,105	2,543	18.6	19	7
Ealpor — — Eslaspur — Drug	871 900 17	207 181 16	164 148	, F.	2,204 2,204 20	1/2 1,110	3 22 22	36 10	2
Beest	250	144	ta	70	44	w	60	20	3
Americal	1.73 60 5	94 41 5	20	55 0	25	20 1 	11 4	22 1	
(3)—Fendatory States	138	e t	TA	139	81	40	14	7	,
B-Born in other parts of India.	89,904	20,543	23,9 4).	12,795	0,859	5,936	3,849	2.300	1,481
(1 —British Territory —	24,471	18,480	10,011	2,470	1,688	811	2,144	1,839	801
() Frestines adjacent to C. P suber and Origon (Institution de miniput) damping District United Frommon of Agra & Original Bacology Madros (b) Frommon remote from C. P and Berna-	20,011 1,200 857	80s 87 13,080 77.4 800	\$11 1,910 870 870	114 1,507 44	04 1,230 43 83	81 801 87 18	40 1,745 87 87	1,000 1,000 11	12 603 61
Ajmer Merwars Adamstra wal Kicobars Andamstra	71 2 6 800 66 10 146 2,630		201 201 31 203 475	- H	111111111111111111111111111111111111111	- 4 - cs	19 19 19 190	Ze uffig a	=======================================
2)-Etates and Agencies -	. a,733	J9,783	22,950	10,310	5,101	6,226	1,703	1,042	864
ie) States and Agvaties adjaces to C. F and Berta— Control Ladia Agricov (i clear tag, Sevent, Festes, Rheye and Indoors) Recrub Funnel Lispent James Agricov James Ag	\$0,574 \$2,741 \$2,815 \$45	17,631 10,137 10,13 10,13 10,13 11,6	\$1,843 19,200 8,700 197 9,9	2,5 T 2,2 U 2,7 T 4,0 2,7 T 4,0 3,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4	4.E5	12 19	1000	117 108 108 11 12	100 mm m m m m m m m m m m m m m m m m m

	DISTRICT WHERE ENUMERATED								
DISTRICT, STATE PROVINCE OR COUNTRY WHERE BORN	JUBBULFORE				MANDLA			SEONI	
WHILE BONA	Persons	Males	Females	Регвопв	Males	Females	Регвопе	Males	Females
11	12	13	14	15	16	17	18	19	20
B-(2)-concluded									
(b) States and Agencies remote from C P and Berar—		1	ł	ļ					
Assam State Baroda Bihar and Orissa States	16 45 3	5 35 1	11 10 2	1 6	1 5	1	1		1
Bengal States Bombay States	490	375	115	259	216	43	1 117	₉₈	1
Kashmir Madras States (including Cochin and Travancore) Cochin Travancore		5	8 3	1	1	-	. 117	ນວ	19
Mysore North-West Frontier Province States	142	69	2 73	6	2	- ₄	. 1		1
Punjab States Rajputana Agency Sakkam	27 1,596	22 1,195	5 401	12 308	10 185	2 123	23 313	17 190	6 123
United Provinces States (3)—French and Portuguese Settlements	36 119	24 95	12 24	8 5	3 5	5	6 1	5 1	1
C —Born in other Asiatic countries	114	107	7	11	10	1	44	42	2
Afghanistan Arabia	89 14	84 14	5	5 3	5		37	37	
Bhotan Ceylon Chìna	- 1		1	1	. 1	1			
Hongkong Japan	2	2				į	4	2 1	2
Nepal Peisia Straits Settlements and Malaya Turkey in Asia Asia unspecified	2 5 3	2 5 2	1	3	3		1	1	
D —Born in Europe	2,974	2,721	253	33	21	12	11	7	4
United Kingdom England and Wales	2,956 2,771	2 716	240	31	20	11	10	6	4
Scotland Ireland Channel Islands and Isle of	58 127	2,566 47 103	205 11 24	27 1 3	17 1 2	10	3	6	3
Man Belgium Denmark	1		1						
France Germany	8 8	5	8	2	1		1	1	
Greece Holland Iceland		. 1		1		1			
Italy Malta	1	-	1						
Norway Sweden									
Portugal Russia Spain							.		
Switzerland Europe unspecified									
E.—Born in Africa	3	1	2				1	7	
Egypt Mauritius Somaliland Africa unspecified	2	1	. 2						٠,
F —Born ın America	25	17	8				1		•••
Canada \United States America unspecified	3 22	2	1 7		-				•
G –Born in Australasia	14	13	1				1		
Australia Java New Zealand Philippines Tasmania	13	_ 12 _ 1	1				1	1	4. Mi
H —Born at Sea				1	1				

DISTRICT WHERE ENUMERATED

PROVINCE OR COUNTRY WHERE BORK			T .	ARIBOTPON.	,	П	ME BOYBY	D.		BINAR,	
WIICEE B	ORA.		Person.	4	Penale.	Persona.	Kele.	Persiles.	100	Make	, de la
21		- 1	5	27	31	25	20	27	29	20	30
Total Populati	lon.	-	323,577	161,795	183,882	487,395	230,632	225,763	311.071	200.765	190,30
A-Born in C. P and	Berar	-	317,141	158,023	159,118	427,190	218,174	210,992	337,563	172,941	164,62
(1)—British Distri	cts and B	erer	317,119	158,011	159,106	425,256	\$15,575	1202,861	335,584	171,927	183,627
Juneolyone Division	-		2,63,	1.0.1	A,TA	2,555	1,31)-	1,55	9.11	224	44
Banger		- 1	2,403	1,361	2,104	1,190	800	601	300	205	190
Demok J bbulpore	=	=1	3,408 1,302 3,626	1.37	741 2,252	183 1,000	87 864	, ne	85 3F0	189	
Mardin Beeni		-	84	48	45	45	19	20	34	16	
	-	-	1,121	""	OES	56	30	_	84	*	*
Кимпона Втупкон Кимперия	-	-	807,190 201,840	143,449 143,033	143,14 7 143,854	491,579	218,818	208,085	EM 790	187,180 688	149,530
Heshangsbad	=	= [4,370	1.100	3,964	430	1,816 200,354	302,310	1,175 34,113 280,000	17,571	16,603
Armar Betol		-	188	20	- ea	2,25G 2,681	1.003	1,303	1,670	17,571 149,523 689	1¢1,100
Chaindware		-	***	€.	ESE ESE	720	1,330 340	3,020 307,310 1,303 1,345 380	80	40	**
SARPCE DIVISION		-	294	2.5	10,	#7.8	ELS.	£D	843	**	#67
Wardka	-		.#	11	11	37	17 180	15	10	11	
Hagpur Chanda	_	_	蝠	*9	q	216 34	10 31	18		230 17	311 20 111
Binadara Balaghai	Ξ	-	'n	13 13 10	12	26 26	31 19	15 147 15 27 16	304 13	83	111
CREATIONARY DIVIN	30W	Į			4	ži s	73	, ,	PO.		\$1
Delper	-	- 1	9	19	22	덬		3	70	35 11	27
B hispar Deag	=	=	1	- 1	1	•55 1	7	- 7	"	- "	- "
Bern	-	-	29	12	ប	228	111	222	6.791	3,459	3,333
Amraoti		-	18 10	a	12	121	71		5,433 910	2,753	201 101 101
à kola Buldana		=	KQ 1	9	_ 1	12	20 23	7	44	210	26
Yeotasal	-	-	-]	-]	=	1	1 1	Ę	14	7	•
(1) Persistery #	ta.tes		23	12	10	1,910	500	1.911	2,009	1,014	99.5
B.—Born in other pe	erts of Ind	ta_	8,488	3,750	4.745	20.034	14,315	18,710	53 411	27.75	23,659
(1)—British Territe	-	- }	7.004	1 2 18	715	8.217	5,947	2,970	29,110	15.345	13.764
(a) Previnces educ Betur— Biber and Ort			14					a		, a	19
Bilar and Ori Bambalpuri. Bendalpur Dis Duried Previnces	(31	-	133	"	- 3		٦	-
United Previous	erior el igni k	انتده	2,034	ı.ma	<u></u>	8.001	2,073	2,10	8,116	8,2	2,843
Rombay Madres			187) (1) 13	E P	1,13	800 11	11	20,004	9,44	10,017
(å Provinces rune	to from C. I		^1	- 4	1	. "	'1	`]	- 1	1	
Bernt Ajmer Merwata	_		12	1		112	- 44	40	186	135	68
Andamans and 3	(leohara	-	- 7	- 1	- 7		- ,	- 1	,	- 1	5
Balackistan	=	=	= 1	= 1	= .	냺	10	- 1	8	섋	
Bragal Darma	=	=	=	14	16	117	5	1	79	ï	'n.
Coorg Nest From			- ,	= 1	=]	1		1		- 4	- 1
Parjet		-	10		*	#	367	2	230	210	113
(2)—States and Ap		_	8,494	2,493	4,002	21,817	9,068	13,749	H.301	12 406	11,595
() States and A	poctor M	proct			1	ł	I			- 1	
() System and A; to C P and Central India A; Reyals, Fran	ency bel	sing.]]	1		i	- 1			- 1	
Revals, Pum Indees)	m, Shopel	224	8,000	2	3,810	12.00	8,580	11,003	19,107	9 101	10,005
Z-ral	=	=	1	2,250 £25	111	18,474 237 29	0,501 12.5 279	## 	45	100 171 1,711	131
Promo Element	_	Ξ	1,15°	1.21	17d 8,115	ILI M	4.44	8,517	8,872	1,711	1,011 7,307 800
Intere	-		7.0		1	2,11	1,011	51	#55 #50 #377 #317	6.60°C	7,507 800
Hyderaland		_	1 7	2.1	7	***1	~7	1	ł	,	

_			DISTR	ICT WHER	E ENUME	RATED			
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN	N	Arsinghpun	:	н	AGADNAHEC	D		Nimar	
21	B Parsons	Males	Females	Persons	Males	Females	Persons	Males	Females
B —(2)—concluded						27	28	29	30
(b) States and Agencies remote from C P and Berar— Assam State Bareda Bihar and Orissa States Bengal States Bombay States Kashmir Madras States (including Cochin and Travancore) Cochin Travancore Mysore North West Frontier Province	6 1 115 2 1	89 2 1 1 2	6 1 •• 26	15 2 497 2 30	10 2 400 2 21	. 5 - 97	44 1 632 10 25	29 • 444 2	15 1 188 8
States Punjab States Rajputana Agency Sikkim United Provinces States (3)—French and Portuguese Settlements	1 212 1 10	1 9± 1 7	118 3	8 2,605 19 68	1,631 13 45	3 974 6 21	3,763 1 13 27	2,412 1 10 17	11 1,351 3 10
C —Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China Hongkong Japan	18 11 6	11 4 6	7	26 11 4	23	1	26	15	
Nepal Persia Straits Settlements and Malaya Turkey in Asia Asia unspecified	1	. 1	•••	11	9	2	17	6	11
D-Born in Europe United Kingdom Lingland and Wales Scotland Ireland Channel Islands and Isle of	18 17 12 5	10 10 3	8 7 6 2	156 150 159 14 7	111 106 93 10 8	45 44 36 4 4	62 32 25 7	51 24 19 5	8 6 2
Man Belgum Denmark France Germany Greece Holland Iceland Italy Malta	- 1		- 1	3 1	. 2	- 1	9 19 2	6 19 2	3
Norway Sweden Portugal Russia Spain Switzerland Europe unspecified				<u>-</u> 2	_ 2				
E—Born in Africa Egypt Mauritius Somaliland Africa unspecified				6	5	- 1			
F —Born in America Canada United States America unspecified	2	. 1	1	6 1 5	3 1 2	3	7	4	3 3
G —Born in Australasia Australia Java New Zealand Philippines Tasmania				1 1 -	1		2	2	•
H -Born at Sea	-						.	-	

		DISTRICT WHERE KNUMERATED								
DISTRICT, S		BETCL		0	EDEDOW 1	_	1	WARRES		
WHERE B	UMA.		4	Territor	PERSON	17	To Back	Person.	KE.	1
31		ž n	n	. A	, E	36 36	. ž	Ä	4	-
Total Population		390,388	194,163	194,223	616,948	255,564	241,084		231,571	40
ABom in C.P an		379,338	188,894	102,344	\$08,048	250,049			1	1
(1)—British Distris		378,147	186,847	191,500	506,033	250,044		i	\$23,851	1
JUREAL PORT DIVING		1	1,236 1,236						223,643	
	·	8,097 543	#01	940 341	11,079 271	8,813 200	\$ 780 171	150	#14 73	147
Sengor Damoh	= -	1,461	61	11 175 20	100	3,070	1,1%3 100	27	150	15
Jubbulpura Mandia	= .		866 36	20	1,143	97	100	7,1	150 150	
Smal		167		94	7 132	3,502	4,310	200	150	130
ERRODOL DIVINIO	*~ -	- 71,077	131,000	181,137	181,017	233,633	241,449	2,007	1,010	1,867
Karsing'spur Hoshangabad	Ξ.	. 6,178	309 3,094	331 2,096 276 182,643 1,733	4,837	1,000 1,016	2,279 2,080	118 182 187	11 21	25 66 61 400 800
humar Betal		_\ 6947		183.643	6,809	95 3,041	113	167	98 200	- 61
Chindware	-	3,972	177,860 1,200	1,723	416,803	22 (000	3,702	661	mi.	
KAUPUR DIVISION			M.	.# 37	11,944	4,030	1,215	100,911		290,896
Wardha Karrer	= -	- 145	67	81 (30)	11.600	197	2/3 1 418	301,809	181,440	171,366 15,743
Kagper Charda Bhandara		- 89d	34	41 90	109 805	4,181	73 336	26 140 11 604 11 433	19,417 8,349 8,973	0,845 8,460
Raingins	= =	: IF	407 94 16 20	ži	-	290	236	1,039	1,040	7,900
CHRATEMARK DIV	Allon	. #24	10.5	£#a	##	871	ALF		# 07	27
Raiper Stiesper		. 233	127	99	300	163	130	415 102	217	198 26 6
Drug	= =	19	10 10	4	110	5	1	1	77	7
Betar		4,528	1,971	2,357	2,164	833	1,331	35,903	14,764	22,139
Americal Alecto	= =	4,24	1,230	2,200	2,107	8077 10	1,200	23,681 717	8,878	13,802 C13
Akola Baidana Yeotaal	= -	1 7	i.	7	17 17	" j	10	170	1,00	7,455
(I)—Fundatory Ste		91	17 47	4	15]	10	21	***	13
B —Bern in other pe		1 7	7,130	3.850	L 220	5,788	3.034	12,504	8,904	4,300
(1)—British Terri		4.590	3,062	1,506	3,080	2,014	1,038	5,025	3,743	2.083
() Provision adj			٠		-	7		- 1	- "	
and Berar- Behar and Or	ben (leelashna	104	000	23	78	ST.	220	70	80	26
and Berar- Behar and Or Sambalpur's Sambalpur's United Frevia and Outh.	Dutries		4	1			800	اف.	2,24	
and Ondi	one or Agri	3,127	2,000	1,050	2,372	1,872	- 1	3,00		1,087
Madros		1 1/2	277	340 10	150 70	110 37	13 33	1,852	1,007	21
(3) Provinces rose and Bonz- Almor-Merwiri	TOTAL OLD			1	1	ſ	1	. اس	,	-
View-wear	Bistoner	- 49	_ =	17	_ 1	_ =	- 7	120	- 64	
Asserta. Pal parkintus	_ • ~	100	1 119	- 13		1 86 86	_ 1		- 40	1
Non-pal Process	= ~	4	119 54 1	20	蟺	84	_ *4	1	40 81	27
Coorg Aort k-West Fre Punjah	on tier Province	- 1	1		7	_	- 1	~]	- 1	-
Punjab		- 44	41	122	185	130	40	1323	**	31
@ -States and As		6.353	4.107	2,343	8,760	3,722	2.008	6,679	4.401	1.116
() States and Ap to C P and Control India A ing Rowab	Bernz-	1		- 1		1	-	- {		
Control ladin A ing Rawah and I dore;	Param, Bhops	il 1	i i							ESC)
and I don't	= =	1 355	53.62 53.63 53 53.63 53 53 53 53 53 53 53 53 53 53 53 53 53	1,491 215 58	4,000 8,716	2,500 1,500	1,22f	377	1,00	Erung.
Parent Bhopsi	= =	111 201 134	n		2.714 AL	1,500	111 111	141	23	2
Indere	= =	73. Bt	7	1 4	74	-	11	14	4	100
Hydershad		1 4	-1	44	.1	₩.	~1	1	1	

			DISTRIC	T WHERE	ENUMER	ATED			
DISTRICT, STATE, PROVINCE OR COUNTRY		Betul.		C	HAWDRIEH	A	7	Vardha.	·-
- WHERE BORN	Persons	Males	Females	Persons,	Males	Females	Persons	Males	Females
31	32	33	54 34	35	36	87	88	39	40
B -(2)-concluded	}								
(b) States and Agencies remote from C P and Berar— Assam State Baroda Bihar and Orissa States Bengal States Bombay States Kashmir Madras States (including Cochin and Travancore) Cochin Travancore Nysore North West Frontier Province States Punjab States Rajputana Agency Sikkim United Provinces States (3)—French and Portuguese Settlements.	36 843 11 36 99 1,079 340 7	3 640 11 ** 18 97 645 272 6	203 18 2 434 68 1	1,040 2 43 15 525	3 703 1 34 7 348 1 2	3 247 1 9 8 177 2	23 11 611 5 2 2 8 8 2,724 13	453 3 3 4 1,718 8	158 22 2 2 2 1,006
C —Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China Hongkong Japan Nepal Persia Straits Settlements and Malaya Turkey in Asia Asia unspecified	71 60 1	67 59 1	3	34 9 2 5 18	17 8 1	17	7 3 1	5 2 1	2 1
D—Born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands & Isla of Man Belgium Denmark France Germany Greece Holland Iceland Italy Maita Norway Sweden Portugal Russia Spain Switzerland Europe unspecified	32 14 12 2 6	13 8 7 1 1 2 2 3	19 6 6 1 2 4	45 22 20 2	31 17 16 2 	14 5 6	13 12 8 8 8	11 10 7 3	2. 2 1 1 1
E-Born in Africa Egypt Mauritius Somaliland Africa unspecified F-Born in America Canada United States America unspecified G-Born in Australasia Australia Java New Zealand Philippines Tasmania	-			1					
H -Born at Sea	-			-	{	{		- (••

DIBIRIOL	A TITLE	RHUMERATED

					DISTRICT	WHERE	RNUMBER	TED			
PROVIDER OF C	OUSTE	r		Nagrun.			OMATDA.		:	Вилипл	Re.
WHERE BO	JEE .		Paracost.	4	<u> </u>	į,		4	á	1.	4
			<u> </u>	Melak Melak	Ĩ	Person	1	į	F.	a da a	1
. •			æ	43	44	43	48	47	44	*	20
Total Populati	om.	-	809,901	400,863	401.068	677,544	337,540	310,001	773.677	380,014	393,663
ABern in C. P and	Berts	-	783,901	\$62,0 21	891,674	658,637	527,573	551.164	705,050	375.581	391,487
(1)—British Distric	rts and I	Berer	783,700	891,938	391,777	654,009	326,007	330,002	785 880	375 483	390,099
JURIOLPON DIVERS	DW	-	6,871	8,625	9,0,5	201	416	ır	8,785	1,890	1,450
Sameh	111	=	488 140	1,735 1,735	174 01	103 61 830	#5 #19	40 25	103	9	41 11
Jabbulpore Mandia	_	Ξ	3,000		1,3 (d)	520 14 78	20 20	1	40 606	111	295 35 987
Seens .	-	-	2,804	1,376	1,428	78	34	30	1,176	617	927
MERCHANA DIVISION	-	-1	10,012	3,75	8,62,	\$17	29.5	159	62 6	315	\$17
Kareing h per Hosbangabad	=	=	219 234 233	156 306 206	134 219 134 400	61 51	\$3, \$ 22	15 16 20	I eq	96 36 30 29 136	73
Russar Botal	=	Ξ	799	200	400	71) 84	5	14		20 23	25 11
Carried Attac	-	-	8,088	2,130	0,2004	100			#Io		
Kateron Divinion Wardin	-	-	744,700	279,230	5"5,590	1125,013	\$18,570 2,281	3,041	755,576 807	570,596	835,030 463
Aagper Charda	Ξ	=	705,906	158,60	7,860 343,074 4,080 13,677	5.273	2,178 210,475 3,301	3,154 \$10,811 4,800	12,64	416 8,123 2,324 360,530	7,501 4,163 201,901
Bhadara Balaghas	Ξ		70,536 706,906 6,906 31,420 4,117	4,746 258,631 2,876 10,840 2,027	11.577 1,000	5,375 5,375 631,466 7,850 260	3,301 130	4,000	12,684 6,421 719,867 18,647	367,530 5,004	973,973 9,963
CHEATINGARE DIVE	mot	_[9,116	1,070	1,010	1,631	2.025	8,800	2,945	8,000	1,987
Ralper Briasper	_		1.690	FEE	80	9 3 (5	1.130	1,107	3,273	1.068	1.000
Brianper Drug	=	=	200 140	147 90	150	182 3 134	1,606	1.630	14. 572	250	273
Bern	_	-	10,266	4,250	6,016	9.004	3,566	5.138	2,890	1403	L283
America Alois	Ξ	=)	8,100 611	3,136	5,000	907	20	100	2,230 193	1,160	1,021
Buldama Tastinal	Ξ	=	320 1,000	3,139 398 341 578	31.0 14.5	807 140 86	3.57U	4.001	70	1,160 111 15 160	82 14 178
(i) - Feedatory State	tes.	_	201	89	102	2,525	1.300	1,160	2.500	1.192	1,988
B.—Born in other par		.	-7		1	1		5,893	5,850	3,394	2,162
(1)—British Territo			34,508 18,345	15.516 10.610	8,993	18,042	10,119	1412	2,636	1,007	1.051
() Provinces adja and Berst- lither and Oriz Sambalper). Sambalper Di. United Frovince Ordin.	comt to	ar		7							
Piber and Orla	ne (last	ation	**	180	98	246	5 31	18	220	•	n
Sambalper Di. United Trovines	etriet po of Am	اتر	9,000	5,942	3.00	1,971	I, 436	-	1,874	97	87 806
Ond h. Bom bay		_		2,848			900	437 144	•	211	230 73
Matrice (1) Provinces 1910 and Berez-	+12 E+++	c, F	1,809	607	1,946	1,005 600	-	144	197	86	73
And Dever- After-Merware Andamant and H			ng	126	rg	4	*	20	24	17	Ţ
Assum Baluekistan		Ξ	11 X	- 3	_	_ 1		- 1) 14 13)	- 14	- 1 1
Bengal	Ξ	-	e g	60	1 1251 238	267 267	1	200	10]	9	61
Coory North West From	tier Fre	15.00	- 4	44 363	- 4	- 1	- 1	=]	- 14	- 10	=
		-	7,463	4,805	172	130	102 7,\$05	7,400	101	1.787	LIII
(E)States and Age (a) Malmond Age	42 COM 42 COM		7,803	6.803	2,656	14.607	7,300	1,700		7	
(a) States and Age to C. P. and Cratral India ag- ing Rewab, and Indow)	Berri.	-	į.			1	-				
ing Lewalt, and Indore)	- A	2000	8,300	2,070	1,000	1,45	1,004 Aca #3	22	1,059	626	435 836
Perma	Ξ	=	8,300 1,474 491 147 607	1,540	£	1,550 1,550 114	#0 23	4H 4H 4H	1,050	110	(# # # # # # #
Blapti Jacoro	Ξ	Ξ	121	74 144 740	Tan.	11,110	12 12 12 13	4.4	111	25 15 15 15 15 15 15 15 15 15 15 15 15 15	11
Hy Jersbud	-	-1	1,000	.~1			77		3	1	

			חומשפות	W Wирра	**********			-	
Dicapion contact			DIMIGIC	T WHERE	ENUMER	ATED			
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		NAGPUR			CHANDA		В	HANDARA	•
	Persons	108	Females	Persons	10	ales	on6		108
•	Per	Males	Меп	Pera	Males	Females	Регвопв	Males.	Females
41	42	43	41	45	46	47	48	49	50
B-(2)-concluded									
(b) States and Agencies remote from C P and Berar—									
Assam State Baroda Bihar and Orissa States	12 25 8	9 11	3 14 2	3	1	2	13		
Bengal States Bombay States	1,052	819		•			1	1	- 4
Kashmir Madras States (including Cochin and Travancore)	3	3	233	908 2 4	631 2 2	277	314 1	239	75 1
Cochin Travancore	7			و	2	2			
Mysore North-West Frontier Province	198	100	98	<i>5</i> 8	17	2 41	20	10	10
States. Punjab States Rajputana Agency	40	22 922	18	2	2		707		
Sikkim United Provinces States	1,540 1 10	922	618 1	475	312	163	191 1,181	115 721	76 460
(3)—French and Portuguese Settlements	267	200	67 87	31 11	3 9	28 2	4	4	•-
C -Born in other Asiatic countries	140	101	39	28	27	1	28	24	
Afghanistan Arabia	66	64	9					24	4
Bhotan Ceylon	14	7	2 7	25	24	1	21 1	21 1	
China Hongkong	18	6	6 17	2 1	2 1		3		3 1
Japan Nepal Persia	10	9	- ₁						•
Straits Settlements and Malaya Turkey in Asia	11	11					2	2	
Asia unspecified	6	2 1	5		.				•
D —Born in Europe	1,282	1,139	143	33	18	15	04		
United Kingdom England and Wales	1,193 1,091	1,084 1,001	109	27	17	10	24	14 13	10 10
Scotland Ireland Channel Islands and Isle of Man	46 46 10	29 45 10	J7	23	13 4	10	16 4 3	11	5 3
Belgium Denmark France	1 1	10 1 1					1	- 1	£
Germany Greece	42 13	15 9	27 4	4		4			
Holland Iceland Italy	8	8			1	1		-	
Malta Norway	14	13	1						
Sweden Portugal Russia	3	4			1			-	
Spain Switzerland	I 1	1	1			•			
Europe unspecified _	11	1			'	-	.		
E - Bornin Africa	21	19	2						
Egypt Mauritius Somaliland	1	.	1						
Africa unspecified	20	19	1						
F - Born in America	20						t		
Canada United States	1 1	13	7	4	3	1			
America unspecified	18	11	7	2 1 - 1	2 1				
G-Born in Australasia	29	29				1		•	
Australia Java New Zealand	24	24	1 /					-	
Philippines Tusmania	4	4			-				
H —Born at Sea	1	1							
Join at Oth	-						1		
				•		L		. •	

TABLE XL-Birthplace.

		1			Þ	18172101	HERR E	UMERAT	ED		
PROVINCE OF C	TATE.		Ва	LAMEAT			RAIPUR.		2	SILARPUR.	τ
AUREE BO	EN COUNTED		1	i k	Parke	Per	i i	Name of Street	į	1	1
n				13	м		86	177	-	80	60
Total Populate	on.	- :	363,930	190,480	198,481	1,324,858	645,196	879,670	1,148,923	\$58,477	587 746
Born in C. P and	Best .	- :	204,001	187 697	196,984	1,283,314	623,603	\$60,711	1,048,000	605, 937	543,062
(1)Britisk Distri		: ت	883,830	196,816	196,020	1,255,896	014,852	651.344	1,013,091	492,075	511,016
Juneurican Divi			18,730	7,615	8,907	2,404	#	***	2,800	1,294	2,670 21.3
Bangot	_	-	20	끭	100 34	358 177	196	190 81	胡	213 84	70
Demok Jubbalpore	=	=	001	-	480	17	383	81. 205 54	1,514	34T	. 695
Mandla	-	-}	3,596 10,630	1,854	2,031 5,671		- 1		18	160	*
Seed.	-	-	10,450] "]					
RESERVED DIVIS	nost	-	ett	230	m		#5.5	\$\$17	1	£17 193	1177
Marringh Post		-1	꼂	74	' 55	179 150 143	100	T0	102	0	30
Hosbatte bad	=	=	21	20	8. 1	10	13 34 66	70	• •	20	80 16 11
Retai	-	=	10	20.0	177		1 24		-	20.	31
Chimeway	_	- 1				Ì					973
HARPUR DIVINO		-	143,111	175,740	111,68	(343	8,863	2,84	ľ	1,814	43
		_	144	13		190	. 6		1,228	639	808
Wardha harres	-		144 1,006	690 72	10	2,930 2,930	1,414 171	1,801 164	140	78 194	906 60 175 19
hagyer Chanda Bhandara	Ξ	=	19,543	8,007 180,799	11,0	1.22	176 647 160	177	120	iii	19
Balagies?	Ξ	-1	237,574	180,799	110,01	¶ #∓			1		
		- 1		8,115	2,55	1,243,911	\$10,911	6.17,700	1,007,571	127,525	879,003
CREATERALES I	DIVINION	-1	6,706			1		629.07	14 161	\$,575 460,054	8,490
Balper	-	-1	1,00	1,118	1,0	1,300,793 23,746 20,074		13,23 14,70	985,974	490,084 1,099	\$03,910 4,637
Bihorpur Drug	=		1,004	1,00	1,či	20,074	1 '		1	40	53
			367	178	18	9 200	ત્રે ભા	10	1	_	
Bert	_	- E	3227	106	11	100				10	19 10
V Fols Tankety	_	=	- 60	14	1 1	9 7	37				19
Buldson Yostmal	=	=1	20	i ii	7, 1	a î	,	'	1 10	, ,	1 ~
100-44	_	- 1			Į.	1			88,018	13.852	\$1,166
(1)-Feedatory	takes		1,845	88.	96	4 17 41	7,951	9,480	30,010	1	
		- 1					22.463	15.92	97,000	53,464	64,859
B -Bern in other t	exts of India	· -	4,194	2,734	1.48	5 41,39		1	1	1	
		- 1	1,714	1,181	57	30 077	16,282	13,79	77,906	49,625	85,281
(1)-British Ter	ritary _		1,714	1,150	ή "	7	1	ĺ	İ		
() Previnces b	djesezat to 0	F		1		J	11,154	11,00	68,697	34,747	371,600
Bilter and	Orlana (Inches	ine	71	•	۹ :	22,33	1 .			34,547	3,000
() Previnces to and Berta Ether and of Sambelper Control Provision Control Control Provision Control	District	.=1	1,12	72	4 .	7 15	3,800	2,00			
United Provis	rest of 14th	-		1	7 ~	ns 33	1	11: 31:	322	193	129 80
Bember	=	=1	18 5		4 3	ii	341	31,	136	i "	
	emote from (2 -		1		1	١.,		, ,	1	2
		-1		=	켜 🗀	1		7 :			- 27
Andreas of	d Rotter	=	- 1	1	ન _	4 1	100			21,	180
Balachistan	Ξ	Ξ			1 -		202	- 10	1 24	- "3	- 3
Bergal Burma	Ξ	-1	_ `	۳ :	1 _	1 -)	_	-		147
Coord Kerth-West	reside Per			e	7 -	ar 2	d 40	- 4	- 5		
Panjab		-	ı			~	1	5,13	19,167	€,839	8,348
(2)—States and	Agencies	-	2,44	0 1.55	٦ .	٠	1		1		ŀ
(a) States and to C.P Control Led ing Reva- and Index Decade	Agreemen ad)		ļ	ļ	Į.	1	1	l	1]	
to 0.P	A A POST (12	-	ì	1	1	1	1] _	17,221	8,430 £,600	8,846
ing Revi	h frank k	-	چي (9 🤨		5 12		25		2,000	8,946 2,316 166 21 21 16
	-	=	7,8	5 5	A.	2 7				31 57	#
Pares Shepel	Ξ	=	1	70 ·	꼌	2		1	4	. 5	16
¥4	_	_	1	act :	311	14 T		3	1		

	DISTRICT WHERE ENUMERATED								
DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN		BALAGHA	A'T		RAIPUR.]	Bilaspur	
WHIST BOWN	Persons	Males	b emales	Регвопв	Males	Fomales	Persons	Males	Femalos
51	52	53	54	55	56	57	58	59	60
B-(2)-(concluded)						}			
(b) States and Agencies remote from C P and Berar— Assam State Baroda Bihar and Orissa States Bengal States Bombay States Kashmir Madras States (including Co chin and Travancore) Cochin	420 2	336 2	81	1 10 4,776 842 2 2	1 9 2,133 729 2	1 2,643 113	14 87 1 735 14 6	11 16 606 9	 71 1 129 5
Travancore Mysore North West Frontier Province	14	7	7	34	19	15	19	4	11
States Punjab States Rajputava Agency	13 485	7 302	, 6 183	59	37	22	83	60	23
Siklim United Provinces States (3)—French and Portuguese Settlements	86	80 5	1	3,976 8 33	2,180 1 28	1,796 7 5	985 1 76	628 1 30	357 46
C -Born in other Asiatic	9	8	1	97	92	5	60	48	12
Afghanistan Arabia Bhotan Ceylon China Hongkong	7	6	1	82 2	80 2	2	38	38	- 2
Japan Japan Nepal Persia Straits Settlements and Molaya Turkey in Asia Asia unspecified	1	1		10 1 2	7 1 2	3	17 1 1	7 1 1	10
D —Born in Europe	33	22	11	44	29	15	43	29	14
United Kingdom England and Wales Scotland Ireland Channel Ielands and Isle of Man	30 25 3	10	11	28 23 4	17 13 4	11	35 31 1 3	23 20 1	12 11
Belgium Denmark France Germany Greece Bolland Iceland Italy	3	3		5	10	4	1 6	1	2
Malta Norway Sweden Portugal Russia Spain Switzerland Europe unspecified				1	1		1	1	**
E-Born in Africa									
Egypt Mauritius Somaliland Africa unspecified							ļ		
F —Born in America	1	1		9		9	17	8	0
Canada United States America unspecified	1	1		9		9	7 10	3	9 4 5
G —Born in Australasia	2	2		1		1			J
Australia Java Aew Zealand Philippines Tasmania	2	2	-	1	-	1	1	1	
H.—Born at Sea	1	.		ļ		!			

TABLE XI.—Birthplace

			DI	STRICT W	REBH EX	UMERATE	D			
PROVINCE OR COUNTRY		Dave.			ANRAOTI		1	AKOLA.		
WHERE BORN			4	1	ي ا	#	i	١,	į	
	1	age .	į	Person	1		į	4	1	
61	æ	CS.	64	65	95	67	68	60	170	
Total Population	175,688	373,150	403,529	875,904	447,516	428,688	786.563	400,893	387.070	
A -Born in C P and Berns -	770,074	369,961	400,713	837 763	423,807	414,870	734,538	370,825	383,711	
(1)—British Districts and Berar	731.671	354,200	877 483	837 714	422,889	414.B45	734,500	370,812	\$63,686	
JURISCHOUR DIVISION	***	24.5	306	1,818	763	ai s	73	##	3 43	
Bargor Damoh	189 60	107 100	78 18	252 27	213	160 17	90 16		٠ 1	
Jabbulpere Vandh	204 130	5-	18 96 67 91	87 879 81	20 264 14 23	715	#61 7	370	186 1 15	
Broad	53	ā	31	180	•	24	*	=	15	
SERVICED DIVISION	239	123	100	14,845 129	8,818	2,215	111	μ	tri.	
Karsinghper Heshangshed Kmar	89 80 10	HSRB	10 10 10	1 ****	886 1014	69 809 1,009	20	20 200 184	19 145 236 21 10	
Betal Chludwara	2	12 20	ä	2.007 11.334 1.641	1.014	1,005 1,000	Ü	45	10	
Запрев Веумноч	1,01	1,993	1,817	78,576	\$1,550	10,116	10,832	6.494	4,410	
Wardba		40 210	303	17,666 29,030	7,231	30 797 18,630	503	278 1,202 180	315 2,150	
Kagpor Chards Rhendara	513 1,434 718	107	757 250	1,55 24,734 2,367	13,300 930 13,857 1,323	11.677 11.677	4,455 357 4,657		158 2,095 313	
Balaghat	gli	412	-	2,367	1,523	1,145	`e00	300	313	
CHEATTINGARM DIVINOS	7.32,579	251,6 91	\$78,192	43	818	140	145	9.E	\$1	
Raspur Bilanpur Drug	\$3,051 11,048 682,753	0,432 3,869 338,357	14,500 7,167 388,600	224 177	130 40 26	98 25 22		30 30 37	13	
			1	1						
Berur	50 30	32	27 10	743,410	378 378 305 915	365,033	722,142	364,250	357,893 13,306 235,951	
Alrois Bullana	18	3	5	21,472	8,200 740	345,402 13,272 775	20,600 10,800	9,843 341,968 1,774	236,861 13,614 6,210	
Teormal	18		10	8,704	3,023	a,iai	10,800	1,000		
2)—Pendatory States	89,003	16.752	23,251	89	38	31	36	12	23	
B Born in other parts of India	4,977	3,158	2,811	37 917	94,193	13,754	54,129	29,904	24,223	
1)-British Territory () Freeigns, edjacent to 0 P	2,495	1.749	747	18.415	11,845	0.573	22,900	13,073	8,443	
() Freetass, adjacent to 0 P and Betarm Thar and Orien (including Ears balper) Similar Dutriet Uni ad Provinces of Agra and Outh	340	113	я	110	0 1.	10	84	84	30	
Samuel per Destrict Unt od Provenses of Agra and	£f 1,800	1200	a f	27 9.831	15 7.120	ากเ	8,980	4.25	, ## 1 1325	
Ondk Bombsy — Madras	120 77	70	no.	T 440	3,900 186	3,813 131	15,611 150	1,333 80	1,279 01	
and Berny. Ajmer-Merwaya	1		2.1		1					
Andaman and 31000ars	1.9	12	_ 1	147	=	9	H	3.n	100 3	
Belochistan Deugal	7 H	нди	20	15	180	- 1	, we have	 114) 35	
Coord Coord North-West Frontier Province Pagints	- 14		- 2	10		THE PERSON	- a	- 1		
Panyab	166	_ H	27	20	報	7,181	314	**	83 14,783	
	2,667	1.418	1.064	19,539	12.345	7,141	31,163	18.361	4 647 048	
) States and Ageneses adjacent to C. P and Bern.— Central India Agency (Instin- ing Rewah, Panna, Shopal							į			
Revent	101 874	307 237	땕	6,332 3,530	4,000	2.720 1.767	1,910 1,168 100 124	1,314 528	601 677 80 61	
Fame	100	21 21 21 21 21 21	1283	12	11.1	1,161 225 200	114	7,00		
Hyderabed	ä	í	14	amq	1,62	1,4 EX	10,000	7,807	10,833	

-	DISTRICT WHERE ENUMERATED									
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		Drug			AMRAOTI			Akola.	•	
MAGE SASHW	Persons	Males	Females	Регзопв	98	Females	ons	8	les	
61	B Pe	63 63			Males		Persons	Moles	Females	
B-(2)-concluded		~	64	65	66	67	68	69	70	
(b) States and Agencies remote from C P and Berar—										
Assam State Baroda	2	1	1	53	19	94	2 36	_2		
Bihar and Orissa States Bengal States Bombay States	2 14 1 238	191	1 6 1 47	1,239	965	84		17	19	
Kashmir Madras States (including Co chin and Travancore) Cochin	2	2		6	2	274 4	1,823	1,437	386	
Tracancore Mysore North West Frontier Province	4	4		23	12	- 11	13	10	3	
States Punjab States Rajputana Agency Sikkim	15 1,279	6 839	9 440	74 8,710	46 5,563	28 8,147	59 8,630	36 5,741	23 2,889	
United Provinces States (S—French and Portuguese Settlements	2	2		8 68	4 52	16	19	1	3 5	
C—Born in other Asiatic coun	22	22		93	84	9	164	144	20	
Afghanistan Arabia Bhotan				62 6	61 6	1	130	115	15	
Ceylon China				1	- 1		9 2 2	1	1	
Hongkong Japan Aepal	22	22		11	₈		2 7	2 2 5	•	
Persia Stratts Settlements and Malaya Turkey in Asia Asia unspecified	-			12	7	3 5	12	10	2 2	
D – Born ın Europe	11	7	4	74	30	44	15		٥	
United kingdom England and Wales Scotland	6	4	2 2	40 33	22 18	18	13 10	9	6 6	
Ireland Channel Islands and Isle of Man.				3	1 3	2	2 1	1	1	
Belgium Denmark France				1	1					
Germany Greece	5	3	2	27 2	4 1	23 1				
Holland Iceland Italy										
, Malta				1		1	2	2	-	
Sweden Portugal Russin										
Spain Switzerland								.		
Europe unspecified				1	1					
E —Born in Africa	1	1		2	1	1	3	3		
Egypt Vlaurituus Somaliland Africa unspecified	1						1	1		
F-Born in America	1	1	•	2	1	1	2	2	•	
Canada United States America unspecified	1	1	-	3		3	16	8	8	
GBorn in Australasia	2	1	1	3 2	,	3	16	8	8	
Australın Java New Zealand	2	1	1	2	1	1				
Philippines Tasmania	.,									
H-Born at Sea						_				

TABLE XI -Birthplace

		DISTRICT OF STATE WHERE ENUMERATED										
District, i Province or Where P	COUNTRY		DOLDAY.			Y ROTKAL		Pac	DATORY ST	ATES,		
*DEED!	JULIA .	Percol	3	Penales.	Persona.	Males	Y-mice.	ž.	Yeler	Penales.		
n		מז	13	74	75	76	17	78	79	80		
Total Popula	ation	569,182	837,179	332,003	723,213	365.320	357,887	2,117,002	1,053,530	1.063.37		
▲ -Born in C. P an	of Berny	614,832	311,333	803,479	670,064	338,267	331, 767	2,036,503	1,011,185	1,027 41		
(1)—British Distri		814.545	3 11,101	309 444	870,007	338,256	331,751	143,018	61,215	62,70		
JUNEAU DIVISION	,	175	107	-	815	160	188	3,139	1,431	1,00		
Bangor Dumoh	Ξ.	87	49	30 2	74 150 180	23 12 125	41	458 156	216	2 1:		
J blaipers Mandla	=	87 74 1	1 51 1	22	180	12	12	943	11 407 827	\$1: \$4. 70		
Becal	=	10	á	- 4	罚	1	11	1, 3 33 180	95	70		
Мунацию Отупноя		1,000	7,57	791		202	197	1,511	1,479	1,22		
Harringhpur Haskangabad	<u> </u>	61 187	39 105	놽	15 80 80	12 25		131	71. 1, 3 77			
Firmer Petral		1,300	600	om	<u> </u>	1	Ä	3,064 416 250	793 111	1		
(Mandware		41	13	===	15 a	16 26	20 60	200 200	27	1,36 27 12 1		
HASPUR DIVISION		1,119		615	76,522	r-,ecs	231,CB	10,944	2,200	6,231		
Wardba Faster	-	194	## \$77	50 401	25,865	11,823 6,247 11,671	14,010	1,813	57	20 1,000 1,000		
Nagper Chards Blanders	-	42	23 167	17	27.7	11.771	0,110 11,881	3.070	934 1,630 2,031	Lie i		
Belegiat		3°6	23	118 18	13,46 23,753 13,912 1,507	972	6,100 606	2,000	1,014	1,681 1,078		
CHUATTREARN DIVE		1										
	NO.	"	14	14	149	45	\$1	135,100	13,000	77,560		
Raiper Eriseper Drug	~	*	14	<u>[</u>	112	30 19	75	23,662	11,947 17,630 23,633	13,137 23,060 23,140		
Drug		4	ī	ě	٦		^'	45,519 64,900	23,823	23 ,140		
Berar	~ _	611.648	308.599	301 949	692 318	300,158	203,164	345	206	139		
Ammed		1,301	1,000	1,316	23,734	10,300		220	175	116		
Akola Pakisoa	-	21,151 057,280	9.20 200,020	12.777	10,040	7,572	8,471 854	12	a	4		
Tecknal	_	345	180	267,227 170	882,964	1 81,6€	271,802	10	20	13		
(1)-Pendatory St	a tes	157	253	3.5	47	11	30	1.804.687	949 970	944,717		
B -Born in other p	erts of India	F4,937	25,732	28,503	53.074	26,904	26.060	78,954	42,345	35,909		
(1)—British Terri	tory _	24.347	11.503	12,485	15,377	8.832	0.645	50,439	27 254	23,178		
(a) Provinces ad	james to C. P				[- 1				
and Burst- Bibar and Or	mes (including	23	19	- 4	380	215	74	27,227	14,000	14,271		
Bibar and Or familializer). Seminiper Dis United Province	erici	r	7		33	4	20	13,65*	1,034	7,611		
Ow1 <u>5.</u>	s of Agra and	3,512	1,905	ana	5,101	3,103	1,506	12 023				
Bernhay Madras	~ _	20,511 100	9.015	11,400	6,967 157	4,203	4,800	301 4,802	215	145 1146		
(i) Provinces rec	mote from C. P			ł	- 1			1		-		
Afmers-Merwara Andreas and H	isothus	7-11	670	271	250	157	101	_ =	17	13		
Asymma Bahash satus	~	- ,,,,	,25	- ,	- 131	13	=	_ •	_ 1			
Bengal Berma	= =	- 4	13	13	G	2.0	41	2,282	1,35	605		
Coore	. ~ -			1	= =		= ,	في	4	- 18		
Panjah	*	100	丑	48	245		#	80 840	1	313		
(2.—States and A		20,990	13 970	18,090	37 54 7	18,162	19,535	27.622	18.091	19.731		
() Biteles and A to C. P at	gentles adjuscrit ed Berne— pency metading se, Bhapal &	i .i				ا ـــ	[ل	9.83		
Central India At Revals, Pass	ner Dieber w Leech tresperie	863	341	***	635	630	190	20,813	11,00	P, P.E		
Intore). Ermek		u		2.	A C3	239	13	20,02	10,050	9,459		
Person Bhopal	= =	10,000			114	55	#	### ### ###	100	114		
led ere	= =	"@	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,001	31,601	14,14	17,511	1,963	1,120	617		
II y darshad		وسيد ر				7	11,014		7			

H-Born at Sea

PART A.—District	s and	States.						•	
		DIS	STRICT OR	STATE WI	HERE ENU	MERATEI)		
DISTRICT STATE, PROVINCE OR COUNTRY		BULDANA	1	?	YFOTMAL		Fruo	TORY ST	ATES
WHERE BORN	Persons	Malos	Females	Persons	Males	Females	Persons	Males	 Females
71	72	73	74	75	76	77	78	79	80
B —(2)—concluded	}						1		
(b) States and Agencies remote from C P and Berar— Assam State Baroda Bihar and Orlssa	23	17	6	29	23	6	34 633	21 358	13 275 2 55
Bengal States Bombay States Kashmir Madras States (including Cochin and Travancore) Cochin	815	638	177	1,449 2	1,059 2	890	349 2 3	294 294 2	55 3
Transancore Mysore North West Frontier Province States	14	5	9	3	1	2	82 82	17	3 15
Punjab States Rajputana Agency Sikkin United Provinces States	6,867	4,366	2,501	3,872 6	2,463 1	16 1,409 5	396 3,530 22	248 1,946 10	148 1,584 12 6
(3)—French and Portuguese Settlements	34	27	7	2	2		21	15	6
C —Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China	81 63 3	72 58 2	9 5 1	61 53 6	53 49 3	8 4 3	102 60 4 2	70 57 2 2	32 3 2
Hongkong Japan Nepal Persia Straits Settlements and Malaya Turkey in Asia Asia unspecified	11	8	3	2	- 1	1	35 1	9	26 1
D —Born in Europe	16	13	3	8	8		32	25	7
United Kingdom England and Wales Scotland Ireland Channel Islands and Isle of Man	14 11 1 2	12 10 2	2	7 6 1	7 5 1		31 25 5 1	24 19 5	7 6 1
Belgium Denmark France Germany Greece Holland Iceland Italy	1		1	1	1		1	1	
Malta Norway Sweden Portugal Russia Spain Switzerland Europe unspecified	1	1							
E-Born in Africa	1	1				İ	4	3	1
Egypt Mauritius Somaliland Africa unspecified	1	: 1			_		4	3	1
F —Born in America	14	7	7	14	4	10	5	}	5
Canada United States America unspecified	3	2	1	7	1 3	6 4	5		5
G —Born in Australasia Australia Java New Zealand Philippines	1	1	-	2	-	2	1	1	,
Tasmania				2		2	}		

TABLE XI —Birthplace

		TOTAL OR	STRAL PRO	TIMEN	CITY WHERE ENUMERATED						
DISTRICT, I PROVINCE OR WHERE B	TATE,	.	41	ID DEBTE	1	Jt	THE O'LL THE	.		F orch	
WILES B	OKS		Tenone	X-Che.	T and a	Person.	Koles	į	Person	M. C.	T Table
1		[2	3	4		6	7	8	•	10
Total Orty Popula	tion	-	203,066	109,731	93,236	100,851	56,035	44,616	101,416	53,598	47 719
A -Bern in C. P as	d Berer		165,714	79,923	78, 79 1	07,483	34,751	32,741	89,921	45,172	43,049
(1)-British Dustr	icts and l	Berar	155,473	79,611	75 689	67,370	34,696	32,674	88,103	45,115	43,986
JURECLEONE DIV	KUIM		64,087	27,040	\$1,001	67,59.6	21,543	20,222	1,742	923	
Fanger Damoh J bbulpara	-	-	2,734 1,254 53,400 519	1,449 006	1,344 589 28,580 347	2,440 1,178	1,204 615	1,145 870 28,189 221 240	204	198 40 506 29	29 457 20 20
Mandia	-	Ξ	58,400 519	29,900 372	29,500 347 444	1,1"6 87,535 670	616 20,307 243 413	灩	61 61 61	259 207	20
Sec.21		-	1,002	•	***	603	***	~		~	~~
Наварурод Вгуп			4,513	2,457	100,0	8,290	1,714	1 676	1,27	783	ш
		_	1 977		•••		931			Ve	
Haminghpur Hosbangs bad Kimer	Ξ	_	1,333	1,097 709 200 136	254 167 70	1,801 922 210	519 130 50	<u> </u>	170 201 242	160 158 17	64 111 85 31 264
Betol Chhindwara	Ξ	Ξ	200	136 314	70 230	95 140	#	#	10- 101	***	254
Saerca Divisio			21,170	40,520	41, 017	1,196	es 1	878	\$2,550	£1,763	#4,618
Wardka	_	_	1,100	£19	35,335 504 1,984	30 863	19 15 14 16 16 16 16 16 16 16 16 16 16 16 16 16	20	1,051 12,000 1,000	900 95,995 957	<i>5</i> 01
Hagper Chands	-	_	73.15	519 37 449 629	504	AC	#	928	1,0	1,943	35,908 402 1,082
Bhandara Balaghai	=	=	1,100 78,788 1,185 6,081 1,457	3,037 754	2,904	116	20	55	1,323	- 764	3,082 630
			1					- 1			
Синатический	DITERRY	_	1,577	72.5	est	J 67	873	£25	250	150	#1
Ralper	_		980	420	470 189	907 218	150	117 104	650 150 21	230 06 19	883 65 13
Bilespur Drug	Ξ		375 40	426 208 22	14	12	112 13	~1	=	29	IJ
] [- 1	- 1	Į.	
Berar		-	2.070	1,370	800	192	153	80	1,675	116	731
Amreoti Akols	-	-	1,145 361 270	000 193	# 02	131 80	82 34	20 16	1,017	906 198 198	413 182 70 97
Reliana Testmal	Ξ	=	1 20	190	186	- 3	4	10	311 205 206	讄	#7
							ŀ			1	
2)—Fendatery 8	tates	_	241	112	1719	123	85	86	118	67	•1
			1						ĺ		
B -Born in other p	erts of In	dts	42,912	26,758	16.154	30,071	18 454	11.615	13,841	8,302	4,539
			[[12.345	7,254	0.943	6.440	3.507
(1)—British Terr	ilety	-	29,551	18,186	10 768	19,603	1				
Bihar and Ori Bengul United Provis	-	=	744	11.903	237 37 0 6,979	GB 440	340 245	122 133 8,77	110 813 410	27 230 2307	178 1,000
			18,878			13,861	* ***	578 578	2,802	1,55	1 103
Bombay (und)			4,200 1,1 3	2,82 (900	1,50	1,319 729 71 2 20 20 10 120 2,212	45	17	1	# TE	10
Apper-Merwin	· -	Ξ	"i s 11	200 120 100 100	15 15 1	15	47	_ 1		- 2	- 1
Apdamam Baluchistan Burma	Ξ		11 114 10	10	ඒ	•	100	- 14	_ 4		
Coorg	 -	. =	າ ກ	.15	age of	,Đ	ائے	100	_ 	11 237	
South-West P Penjah	restler Fr	OTIEC 	141	2,070	អាំ	2,212	90 1,812	350	345	227	117
•			ı (ļ		- 1		- 1	1	- 1	

PART B.--Cities.

	TOTAL CENTRAL PROVINCES				CITY WHERE FNUMFRATED					
DISTRICT STATE.		ND BIRAR		J:	CHAUT PORT	:		NAGPUR		
WHERE BORN	Percus	Males	} cm104	Per.on.	Males	ł emales	l cr tons	Males	Females	
1	2	7	-1	5	0	7	8	9	10	
B −० तारावे						1	1	1		
2 —Feudatory States	13 361	7,972	5,389	10,465	6,111	4 357	2,803	1,861	1.032	
central India Agency Had rabad harchs babas and Onesa States Bengal S atca	4 771 1,400 43 7	7 10 7 12 41	7 40. 17	7,012 615 1	4,4 al 300 1	3,491	1 029 764 25 2	715 423 11	314 311 14 1	
I miss States A sam State Ka hmir Madras S ates (including Tra yancore)	12.52 4	121 14)	1	11 11	40 5 4 2	11 11	90) 12) 1	78 0	12	
Tennancere Mysner Punjah b'ates Rujp itana Aganer Siklam Lait d Parince States	2017 2017 1 1 120	17 1 21 1 137 21	15 7.71 11	142 21 1 110	1,001 201 201	77 751 11	167 500 1	85 370	72 222 1 3	
(3)—French and Portuguese Settlements	312	241	71	116	92	24	198	149	47	
C —Born in other Asiatic countries	140	121	19	99	83	6	41	28	13	
Afghaus an Arab a Ceylen Japan Aepal Lersia Turkey in Asia Asia unspecified	5धराज्यारम=	11. 11.	C 7 4 1 1	10 10 2 2	77 C1 - 1	1	17 10 7 4	15	2 7 3	
D —Born in Europe	3 250	2 694	356	2,050	2 707	243	300	187	113	
Ur itel Kingdom England and H aler Scotland Ireland Belgium France Germany Italy Portugal Puesia Spain	3 181 2 0 0 51 155 14 14 14 14 14	2 572 2 716 10 11 17 12 2	712 27 27 1 1 1 77 1	2 mm 2 mm 2 mm 121 4 8	2 th 20 th 2	231 195 10 25 1	251 213 25 10 36 6 22 33	170 1/2 10 11 2 1	81 62 17 2 25 4 1 1	
E.—Born in Africa Łgypt	4	1	3	1		1	3	1	2	
Mauritius Africa unspecified	i 2	1	i	1	•••	1	2	1	1	
F-Born in America Canada America unspecified	31 4 27	20 17	11 1 10	24 3 21	16 2 14	8	7	4 1 3	3 3	
G —Born in Australasia Australia	15	14 14	1	13 13	12 12	1	2 2	2 2		

TABLE XII.

Infirmities.

This table is divided into two parts. Part I shows the distribution of the persons afflicted according to age, and Part II their distribution according to locality. No cases of double infirmities were recorded

108

TABLE XII —Infirmities Part I.—Distribution by Age

-	Porusa:	DOM: 1771	TOTED.	Inte	JL	- 1	De	ur-Mus			Burr.	- 1	:	Lerens.	
Αţ•	1	To Ta	1	Personal	To les	1	Persona	Kelse	Year In	Personal	4	1	Persona.	N. C.	Perselse.
1	3	3	4	6	6	7		•	10	11	12	13	14	18	10
0-1	198	111	77	-	_	-	5	2		183	100	74	-	-	-
1-3	148	97	83	1	-	1	3	1	2	10	83	48	1	1	-
	209	143	121	4		1	20	17	13	250	136	103	•	3	4
3-4 _	420	200	1377	10	•	4	125	61	64	267	173	113	18	11	7
←	400	297	200	15		7	189	117	72	261	1117	124	11	5	6
Total 0-5	2,832	.se	eµ	20	17	19	ш	194	111	1,129	øC	μεt	*	19	#7
≱ —10 —	2,801	1,704	1,157	166	10	76	1,221	745	478	1,407	10	p/02	6 7	n	ø
10-15	3,74	1,600	1,157	553	167	106	1,118	600	439	1,147	æi	463	200	90	130
1690	2.80	1,369	1,116	228	170	1929	130	690	319	1,061	36 0	£13	287	160	1317
20—25	3,23		1,400	200	153	103	250	£05	4JJ	1,635	TSE	Take .	477	270	307
29-30	3,73			301	216	æ	794	450	23.5	1,920	800	1,000	71.5	+60	225
20—25	4,36			250	193	122	197	m	223	2,408	1,097	1,300	g1.5	#10	223
2	3,22			180	118	10	\$61		130	1,864	845	1,008	794	#14	380
40—43	4,0	1		213	1377	en.	200	234	170	2,613	1,340	1,873	1,046	713	831
44-40	_ 3,71	Ì	1,361	135	80	æ	214	123		1,160	m	1,048	667	437	230
10-18	_ 4,5	Ì		190	178	an an	300	108	100	3,667	1,234	2,100	074	æ	27.2
45-40	_ 1,7				30	10	es	*	30	1,260		#200	250	130	102
80-65	_ 5,0		1 2,512	76	339	a	122			4,Im	1,800	3,361	गा	340	231
cs-70		İ	sn sn	53	18		-		10	1,872	444	100	101	æ	30
70 and		- [2 2,646	27	14	113		25	-	8,113	1,583	3,150	222	147	65
Total	_ 20,	- 1			1,521	, ,,,	7,50	1,918	8,24)	11 ,111	13,341	19,577	7,807	Yess	8,671
I	i	1	•	'	•	•	•								

		,
		,
	4	2
,		1
		; ,
		ı

TABLE XII-A.

Infirmities by Selected Castes, Tribes or Races.

TABLE XII A. Infirmities by Selected Castes, Tribes or Races

1	OART	e, trib	_	POPULAT	HON DEALE	₹ П .	1	JELAF R.	.	Dga	a-Mos	103 .		Baurs.			Ery Bu	
and and		RACIL		Terms.	Males.		Person	Kilm	Pers les	Persona.	Males.	Perselet.	No.	Majes.	Park.	Percent	17	New Jan
Bertal		t		1	5	4	8	6	7	6	•	ю	11	12	13	1.	15	16
1000	Bahr Bahr Bahr Bah	agi	- I	18,033,310 788,100 26,000 28,214 121 718 67,618	300,618- 19,603 28,867 68,368	8,049,288 371,377 18,300 20,457 50,337 81,723	93	60s 5 31	915	294 10	170 8	9.154 124 30 17	89,128 1,510 111 141 261 301	18,891 841 61 83 131 103	19,377 969 96 100 97	337	174	
10 10	But	medi er	111	80 451 106,634 82,977 37 751 66,636	24,197 24,149 13,708	29,697 52,837 26,774 14,017 20,635	20 12 22	10	10	8 14 8 14	23 54 11 7	19 31 11 7	113 903 116 10 97	និងក្នុងន	64 137 73 60	11 10 5	10 14 4	10
- 13	Dra Cha Cha Dar Dar	<u> </u>	11111	445,74 26 125 901,88 61,30 90,28	13,907 413,009 36,113	208,120 14,161 459,835 28,189 47 486	223 80 00 11	103 45 21	10	312 10 378 18 42	101 10 173 12 25	51 106 107	980 110 2,783 113 283	679 68 1,038 69 138	879 72 1,686 64 177	200 300 54	270 270	347 31 120 101
1 1 1 1 1 1 1	Day Day Gad Gad G Goo	imar ebi jaria esta est	1111	202,69 165,42 40,20 151,76 2,233,60	71,250	143,691 84,300 19,963 77,503 1,198,730	11 10 207	25 26 140	13 4 2 2 153	72	106 51 16 40 482	BH-#B	### ### ###	236 116 43 63 1,876	270 204 103 123 1,669	106 112 9 45 801	BE-18	2011 2011 2011 2011
3	Guille State	nhere.	11111	55,70 100,21 2,54 118,56 198,45	29,607 1 45,535 1,365 60,337 95,436	27,191 \$1,27; 1 42; 39,200 69,72;	. 11	710	8	21 60 110	120 220 241 72	18 22	10 150 200 300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63 94 1 110 120	15 8 8 8	11 27 14	4
	100	yantk Wel W	=======================================	220,41 23 46 169,30 47,70 62,30	17,880 81,704 24,000 40,657	116,740 16,004 87,601 23,761 61,761	11	15 12	10 1	16 18 20 26	31	43 31 11 3	200 270 270 200	129 31 124 41 80	165 26 244 67 126	75 1 16 10 11	12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	i f	eku nhti makar mba	=	30,67 183,30 183,30 115,07 1,360,73	61,757	75,60 16,676 85,400 673,907	100		1 74	11 No.	12 13 43 30 34	10 12 21 21 21	115 110 217 217	786 58 58 58 58	104 144 122 1,637	10	1	351 17,23 1823 1831 1803
	30 X			218.50 151.50 200.00	17 13,598	1	1	18 18 40	11 17 0 33	3E7 21	123 100 87 103 13	E\$838	50 1,151 1,151	351 250 1:13 330 29	400 165 601 40	184 84 81 285 28	131 65 67 200 30	1937 3437 1137 1137 1137
	100	aratim ekra u mos paka		114,6		1	1	1 1	10 10	1		10	11.45	100 200 214 17 287	110 120 120 120 120 120 120 120 120 120	8 a a a	S.BER	1141
	2000 2000 2000 2000 2000 2000 2000 200	a jput ener di malusan hyutusa		77,4	··	442.31 260.40 34,10	1	2 2/ 2 7/ 2 107 4 13	61 62 22	33	10	12 11	79.0 230 2,132 1,019 119	23EE8	疆	BAHER	SHEELS	37 ct 11,17 27 d as 45 en 817 an
	51 O	Livers	-	2,130,0	61 1,051,36	1,000,65	25	200	150	1,021	SPE	ac	2,051	1 763	1,000	87	300	297 41

TABLE XIII

Caste, Tribe, Race or Nationality.

This table shows caste and the religion to which a caste belongs. In cases where large numbers of the caste profess various religions, separate figures have been given for each. Where figures for other religions than the main religions were very small, they have been added to those for the main religion and the number so added has been noted in the column of remarks.

As a rule, persons converted from Hinduism or Muhammadanism to Christianity were returned as 'Indian Christians' and their caste of origin was not mentioned in the census schedules. In the case of the aboriginal Oraons of the Jashpur State, however, the name of the tribe was frequently given and the number so returned has been noted in the remarks column.

Sub-divisions of castes were returned in the case of Banias and Rajputs only and have been duly entered. As far is possible groups that are not true castes have been added to the castes to which they appeared to belong after such enquiries, local or otherwise, as it was possible to make. Castes with small numbers have been massed together under 'Minor Castes' in columns 680 and 681, and their details have been given in an appendix. The unclassed castes have been similarly dealt with in columns 682 and 683.

The four principal races of Musalmans, so far as they were returned, have been entered in columns 684 to 691, other Musalmans who did not return their race being put in columns 693 and 694. The remaining population belonging to casteless religions has been entered in columns 695 to 702, the nationality of Christians being omitted as it will be found in Table XVII

The Divisions mentioned in the remarks column and in the appendices are the administrative Divisions of this Province

TABLE XIII .- Caste,

[į		161	U.L.		▲ 6∏	ARIA.	1	AHIR.		
1	DISTR	CT on ET	ATE.		Hu	PU I	Aim	Corr.	Ho	TPU	ա	rett.	Á.	MMT.
Senal washer.					Males.	Females.	Maje	T S	Male	1	1	, and a second	N. C.	1
\$		1		-	,	•	4	•	•		,	•	10	22
1	Central Provis	cos and I	Эстаг		8,448	3,583	1.884	1.207	18,413	13,644	359,071	383,366	7 744	8.011
	C. P. British D	istricts a	nd Bernr		1,474	1,548	374	350	6.093	e,3d1	279,068	253,051	7,300	7,548
	C. P British D	istricts	~-		1,474	1.548	874	350	6.093	6,301	259,438	274.635	7,325	7,541
		L V METOR	~		21	534	436	en:	-	_	64.791	62,004	c,287	5,240
1	Darnon	trone Division			-10	~ .	= :	_		-	14,443	13,310	3	2
3	Jahhahara	I Provinces and Better critish Districts and Rer critish Districts and Rer critish Districts LIPON DEVELOR LI			130	10		_	= ,	= .	7,618 17,130 10,363	7,366 18,614 10,363	40	Tre
4	Mandle Secol	THE ADVISOR AND THE ADVISOR AN		-	146	175	220	333	=		10,363	10,363	112	48
•		*****	_	_	-	-	_ !		-		14,710			2,100
	1					i 1		- 1	-	-				1
÷	Hamington: Hochengabed	_	-	Ξ		. 4	- 1	-	-	- 1	4479	4,600	50 50	87
ė	D DESCRIPTION OF THE PERSON OF	Al Provinces and Betar ritish Districts and Betar ritish Districts and Betar ritish Districts read Division				l =	=	Ξ	~	=	8,713 6,381 6,573	4.717 8.514	1 1	- 1
10	Brisi Chidadwan	-		Ξ	_ 1	-		-		- 1	U.S	8,514	. 1	. 😅
w	Camayan	-			-	-		-	~	-	18,140	19,610	1,082	1,962
	KARPUR DIVIN	cor	-	-	4	25	-]	- 1]	-	11,490	10,822		#
11	Warsha	-	-	_	- 1	- 1			- i	-	2,437 2,314 1,376	2.23]	-,	·o
13	Chards			_	=	-	=	=	=	= 1	1,374	1,873 1,300	- î l	~ 1
14	Bhandara Belegies	=		-	-14	_1s	=	-	Ξ	=	1,3260 4,2003	1,194 4,214	×	19
	1	DIVINIS	-	-	1,144	1,601	1#	118	6,005	2,521	14,47	14,14	#	4
16	Balpue Balarpor	_	-	-	174	استترا			3,713	350	65,311	70,466 50,503	22	36 17
19	Dreg	=		-	1,249	1,300	746	179		-	34,021	36,697	ii	ii
	Bernr	-		_	_	_	_	_		_ 1	9 636	8.218	4	5
19	Awmed	_	_			[[- 1	í	- 1	i	8,443	2,833	4	
5 0	ALole	-	_			=	=	=	=	Ξ	3.444	1 007	- 1	-1
100 212 213	Baldyne Teotmal			=		i i	i	=	1	- (764	2,717	= 1	=
_	}	_	-	-	_	-	-	-	-	-			-	-
-	4	ndatory Statos			1.972	2,035	640	857	7,230	7,343	80.005		1	445
		~	=	Ξ		- 1	=		=	=	9 004	8.791	A S	26 41
25	Bester Eusker	-	_	***	~#		= 1	=	Ξ	1	6,575 6,087	8,781 4,449 9,011	33	4
35	Nexel grown	_	-		= 1		Ξ	=	- 1	= 1	7 (3)	9,011	i	1
39	Chiralkhadan	_	-	=	- 1	Ξ.	= 1	_	Ξ	Ξ	100	1 730	-o	Tit
*	Kawardha Pakti	~			- 4	- 1	=				2,803	3,044		
31	Pargark	~	=	Ξ	* 3 270	720	- 1	=	1,791 1,609	3,536	2,8C3 1,614 2,443	\$(T#)	-	
n	Parametr		***	- 1	220				8,607	\$,08T		4,633	1	-,
-	Chang Shaker Kerea	Ξ		=1	13	279 17	- #f		= 1	= 1	2 (26	2,374	21	n
	Bergela Udalper	-	_	1111111111	2.55	17 1,256 17	26. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	4	ΞΙ	=	17 EC	16,237	游	120
37	Jean Per	Ξ	Ξ	=	14	13	14	15	=	=	100	8,173 1,789 2,044 1,851 6,853 1,963 1,963 1,963 1,963 1,963 1,963 1,963 1,963 1,963	ñ	n

AA I	оп	A	RE.		BAH	ELIA.			1	BAIINA		~		
Нім	DU	п	INDU	Шт	va.	Дкіn	IST	His	υa	Musi	LMAN	Remarks		
Males	Females	Malos	kemales	Males	Females	Moles	l omales	Males	kemales	Males	Femalos	222		Serial No
12	13	14	15	16	17	18	19	20	21	22	23	24		
25,563	26,815	1,125	1,164	1,099	1,020	41	45	610	638	23,435	23,726			
25,563	26,815	1,125	1,164	839	794	14	18	605	634	23,270	23,557			
2		1,125	1,164	796	767	14	18	598	631	20,336	20,736			
				507 14 12 165 73 45	200 10 13 142 83 51	1		# 10 7	15 1 10 1 3	°,281 2,360 1,799 3 373 339 1,410	9,25; 2,340 1 682 3 459 363 1,390	Aonaria includes— Animist Bilaspur	M F	1 2 3 4 5
-				70 2 17 9 3 39	55 3 9 5 5 5 31			12 1 1 1 1	25 5 14 7	6,535 1,638 1,137 1,443 168 2,249	6,780 1 686 1,223 1,449 142 2,260	Antr includes— **Masalman.** Asppur Amraoti Akola Buldana Yeotwal Arya. Narsinghpur	23 22 45 18 037 048 50 60 227 914	6 7 8 9 10
2		1 123	1,165	31	33			28	3 6	4,\$75	4,695	Jain. Nagpur	2 0	
1		1,123	1,163	5 17 9	3 23 7	-		3 17 8	15 19 2	597 2,397 227 806 448	589 2,495 250 840 509			11 12 18 14 15
		2	1	35C	\$83	13	18	507	552	45	27			
		1	1	Į.	96 275 11	3 10	1	489	539 13	10 34 1	9 17 1			16 17 18
25,561 9,504 2,091 18,966	,	İ		43 35 8	27 22 3 2			7 2 2 1 2	3 2 1	2,934 1,893 144 392 505	2,821 1,713 169 419 520			19 20 21 22
				260 75 13 1 8 21 1 6 19 115	9	27	27	5 1 1 3	2 - 2	165 81 7 3 1	169 33 4 8		;	23 44 5 20 27 28 29 35 1 22 33 34 5 8 8 37
	1] _		2		17 6	13 7						Į	86 37

TABLE XIII -Caste,

J							BAIGA.		BAL	RAGL.	BA	LAHI.	1	B Invintis	
1 1 2 2 3	DISTRI	OT On BT.	ATE		Пи	1940	Am	MINT	п	T NO	H	TDG	-	I Proc.	1
J					Media.	Problem.	44	Yeards	Males.	Parale	No.	Preside	. i	Percelo	
J					25	365	207	25	25	20	21	32	=	84	Ì
J	Oestral Provi	ion ing]	Berns	-	935	953	14,110	14,304	19.693	18,366	23,857	28,457	65.39 5	63,323	
1 2	O.P. British I	dateicts a	nd Berar	_	536	589	19,944	13,205	15,596	14,365	24 919	25,484	63,559	59,166	l
1	O.P Beristan I	Districts		_	536	589	12,944	13,305	14,767	13,790	24,351	34. 857	29,149	37,304	
3	I manuscreene D	TYPIAON		-	177	295	10,672	10,424	2,801	1,783 251	. j;	n	13,100	11,774	
1	Sangor Danieh J bledpore	=	=	=	=	41 100	1,061	1.004	134 134 934	15	- <u>,</u>	Ξ,,	2,293 1,876 8,978	1 840	
	Namila Been		=	-	46 90 30	106	0,272 415	1,086 9,287 671	353 156	297 173	=	Ξ	1,01	6,008 748 933	
- 1-	S MAUDOLA DIV	2830W	-				,	1	8,533 523	1,906	4,27	et'sti	12,010	11,143	
	Kareingupur Hoshungabad Romer	=		=		="	-	-	985 336	888	144	10,218	3,371 2,841 4,119 478	3,407 3,600 8,671 874	
10	Petal Chbiodware			Ξ		-	··· ,	1	104 26-6	267		_ #6	478 1,340	1,072	
- 1	Easeon Drom Wardin	Oy		۳,	119	ŧμ	2,210	8,843	1,070	щ	77	[ء	2,867 3.834	7,895	
11 13 14	Hagper Chemia	Ξ	=	=	= :	Ξ	Ξ	=	180 370 185	170 141		Ξ	1,083 1,386 543	3,304 3,698 300 1,361 645	
14	Bhardara Balaghas	-	-	-	279	₩a	1,34 0	7,364	#	201 117	73	- 2	1,354 543	1,361 \$45	
	CHEATTING ARE	DIVIERON	-		181	180	17	II .	P,807	# DP7	1	-	7,213	7,707	
17	Extrer Bilasper Drug		-	=	- E	10 70 1	- 19		407 1,640	3,129 4,808 1,807	- 1	Ξ	3.717 1,307	9,209 3,862 1,363	
- 1	Better	-			-		-	_	809	878	568			1,862	
10 20 21 22	Amerati Akela Dukima	=		111	Ξ	=	=	=	306 156 253	#22 140 188 46	ACE	=	4.170 7 103	8,624 6,345 8,247 3,643	
#	Testmal	=	=	=	=	=	=	=	4	·2	=	=	0,812 3,926	160	
	Feedstery St Nakrai	-	-	-	309	353	1,108	1.150	4.097	4 000	938 138	-	151	4.157	
RESHERRICHERS	Bastar Ember	Ξ		111111111111111	193 147	174	3 j 53	40			= [=	65 106 107 107 107 107 107 107 107 107 107 107	71	
34	hantysou Eksiragurh Chhokkasian	Ξ	_	=	=	=	= -	=	100 100 101 100 101 101 101 101	204 740 447 953 953 953 953 953 953 953 953 7		=	띺	報報	
2	Chhokhadan Kawardia Sakti		=	=	=	-	1,017	Ĭ,000	163	12	= }	=	ái	47	
11	Pol-mark	-	=	=	87	-4	=	=	foi	601	=	Ξ	227	773	
끏	Chang Bhaku	,=	=	_	-	=	Ξ	=	1	7	=	- 1	131	97 1,105	
뀵	Eorea Bentraja Udanpuz	Ξ	Ξ	=	Ξ	Ξ	= 1	= 1	첆	10 10 10 10 10	Ξ	=	1,005	201	
36	Louises	=	=	=	-,	<u>-</u>	- 1	=	184	2	=	=	272	ıñi	

						•							
NIA subcaste	's			S	LBLAS								1
		1	RWAL.	Aoi	IHAHAF		19HYA - 1841	A	SATHI	1	BAD	YORI	
Ja	(IN =	$\mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid \mid $	เทสิน	11	भारीप ।	l n	ındu	L	Indu		Ja	<i>เเท</i>	REMARKS
Males	Females	Vales	Fomales	Mules	Females	Viales	k emales	Vales	kemales		Males	Fomales	
35	36	37	38	39	40	41	42	43	44		15	46	
34,895	32,723	13,387	11,760	972	1,021	800	929	1,280	1,28	8 1	45	16	- B
34,224	32,235	11,936	10,645	655	723	749	871	1,279	1,28	8 14	45	166	3
25,943	24,470	8,539	7,628	619	683	743		1,270			31	27	,
16,726 8,627 3,684 3 163 389 803	15,975 8,086 3,585 3,070 341 893	2,64° 397 374 1,283 238 357	2,591 414 336 1,130 220 201		5°5 1 378 14	205 32 134 37 2	150 27 133 17 3	1,196 180 540 461 15	1,185 177 411 588 12				Bairagi includes— Angur M F Chhindwarn 1 0 Nagpur 2 1 2 Chhattisgarh Division 4 2 SilA Amraoti 2 0
4, 649	4,481	2,742	2,552	24	22	<i>2</i> 95	3 70	s	2				Chanda Drug
1,163 867 915 669 1,035	1,125 917 742 691 956	979 1,003 503 159 93	965 1,027 398 93 69	9 6 2 7	6 7 2 7	150 91 3 50 1	167 134 2 67	8	2	-			BALAHI includes— Asimist Bhandara
3,337	3,165	922	767	GO	C5	141	168	75	าง	3.	,	27	
1,218 1,239 314 244 322	1,192 1,161 276 297 239	258 343 55 195 71	229 280 27 163 68	,33 32	8 24 33	15 126	12	70 5	87	31	- 1	27	Baria includes
								}					Silh Betul 2 0
1,231 557 200 474	899 420 166 313	2,226 952 858 416	1,918 840 030 448	93 113 11	98 90 15	102 31 53 18	144 17 95 32		4				AGARWAL includes— Jain Jubbulpore Division — 79 47 Aerbudda Division — 80 94 Angpur Division — 54 33 Chhattlegarh Division — 90 69 Amraoti — 36 31 Akola — 14 11 Buldana — 154 134 Aeotmal
8,281 2,461	7,765 2,265	3,397	3,017	36	40	6	9			114	1	39	Fendstory States 147 118 AGRAHARI includes—
2,571 1,776 1,473	2,555 1,617 1,328	926 1,138 924 409	742 1,079 817 379	30 2 1 3	37	6	9			38 47 1 28		51 60 28	Jain Mandia 3 2 20 20 21 22
671	488	1,451	1,115	317	298	51	58	1					
29 26 85 380 125 71 36	38 26 38 211 92 44 27	37 10 14 166 230 67	38 7 8 131 193 48 31	2	2	47	58	1		į			Alunity Abasi includes— Jain. Saugor Hoshangabad 53 62 24 Asattii includes— 25 Jain Saugor 15 11 28 Damoh 43 41 28
6	7 8	129 596 58	93 493 31	98	105	-				١			Damoh 43 41 28 Jubbulpore 78 113 29 31
9	4	1 13 47 37 8	2 24 12 4	3 47 163 3	2 35 154	-			-	•			32 38 34 35 36 37

TABLE XIII —Caste,

					١										EUB-	CARTES
					Bass	LT WAL	Важи	(121 7 00	ريسان		Bes	7# 1 7 £	دھ }.	44	(mar)	21012
	DLETE	10T on \$	TATE.			ría.	H=2	٠.	1 3	-	-	ita.	H.	-/-	ر	414.
Serie No.					X C.	Penals.	1 1	al al	i,	Peaker	No.	March	Kele	T. Marie	Kelte	Parks.
					#0	20	и	an.		83	34	14	86	87	10	1
	Central Provin	soes and I	Betar	-	140	234	17,044	18,883	4.804	1,358	572	500	155	111	1,502	1.519
	C.P. British D	intricta a	ad Berar	_	240	234	16.876	18 111	4,803	4.353	505	600	155	ııı	1,143	0.154
	0. P British D	iotal a ba			l								20	1		
	O. P. Directory		-	-	-	-	6,865	6,330	2.334	2,157	438	586	139	14	1,143	1.134
																i
,	Juneau Dr	TRION	-	-	[~	-	1,60	1,596	A07	#s	471	Wit		i - I	771	757
3	Basger Dumoh Jabbalpore	=	=======================================	1111	=		57 364 506 340	#8 88 87	1분 27	134 200	445 15 12	474	Ξ	=	20	18
7	Mandia	=	=	-	1 =	[=	206	34	퍨	80 10		~	-			eee
•	Becal.	-	-		-	- !	300	203	19	18	=	=	=	= }	ท์	ēs
					ĺ											
	Brustons Dry	MADS.	-	-	~	i I	1,000	1,847	##	¥18	,	•			575	***
7	Farsingkpor Hosbangabad		_	_	=	=	141 205 836 136 204	178 145 697		.5	٠. ا	~~ ₃	-	- [[~ [
- 8	Homer Betnl	***	=	Ξ	Ξ	=	896	697	71 25 14		6	=	1111	=	=	=
10	Cakindwara	~	Ξ	Ξ	=	=	204	187	201	164	1	~	=	= 1	ž73	303
									.				. '	- 1	1	-
	NAMED OF DESCRIPTION	.OF		-,	_	_	9,107	(دعرو	1,091	2,000	u	73		77	_	-
11	Wardha	-	_	- 1	-	i – i	Ang.	636	187	490		#	27	15	-	_
13	Jagpur Chanda	Ξ	Ξ	=======================================	111	=	760 765 316	636 894 165	101 100	400 514 67 113			_11	_31	=	=
14	Bhambara Balagian	Ξ	Ξ	Ξ	-	= 1	81.8 270	011 346	24	113	=,	Ξ,	_1	- 1	-	_
	}					_	. "	~	- 1	- }	- 1	-	-	-	-1	-
	ORMATTMEANE	Division	_		_	_ [1,000	MI		75		,	_	_	_	_
16	Relper	-	_	_		- 1	290	400	40	20	[_ 1	_ 1	- [_ [-
17 18	Bilaspur Drog	Ξ	Ξ	111	-	_	167	440 112	ą	蓼		_1	=	- 1	= 1	=
	1								- 1	-1	-	-	- 1		- [-
	Ben	_		_	140	234	10.021	9,751 2	468 2	156	27	14	198	я.	_	_
19	Awrest	_				88				183	-	1	Ĩ4[4	1	- 6
19 20 21	Alcoha Bukhana	Ξ	Ξ	Ξ	120	14	9.800 3.963 1.363 2,186	3,614 1,646 1,946	2	100	-	٠,	71	#	Ξ	
#	Texture	Ξ	=	-		=	2 (8)	1,946	300	#	7		iė		=	=
	-			- 1		ł	- 1	- 1	ı	- 1	1	- 1	-		- 1	
	Fredstory Sta	300	-	-	-	- 1	766	571	3	3	7	•	- (- [1	- 1	ս
7	Makral Buster	=	=	-		=	#1	#	-	- 1	- [-	- 1		10	1 2 2
12年12年12年12年12年12年1	Kanker				111111111111111111111111111111111111111	- (44 40 80 81	Krbut	-2/	-:	=,	=		=	9	أفيه
7	Handgam Ekstragark Chinikhadan	=	Ξ	=1	=	= 1	21	살	_		٠,	٦,	=	I	#	is
25	Charlindan Eswardha Bakti	=	=	-1	-			-10	-	Ξ	-;	-,	-		## ##	
<u>5</u> 0	Bakta	=	-	=	=	=			- 1	- 1	='[-"	=	= -	-, -	.[
퓛	Rates and the same	=	=	=1	= 1	=	괢	12	[- I	-	-	= 1 :	= 1 -	.*	1
33) Chang Distant	_		-1	= 1	- 1	73	a	=	= []	-,	1	=] :	= =	-) -	- 1
*	Berguja Udalper	Ξ	=	=	=	=	140	72 8 82 7 188	=			<u>-</u>	= :	: -	- -	
*	Contrar Jackyne	=	=	-1	=	= 1	H THE SECOND SEC	- i	-	ΞΙ:	I .	3	= 13	- 1 -	: 1 :	
	1			-1	- 1	- 1		· W /	- -	- -	- •	- 1 .	- 1 .	- , -	٦,	1

OF BA						_		. 01	IA-	۱ ــ		Diks	51.A-		1
PUHu	RI	Cn12		Dasi	ora idu.	Desh Hu	WAL ndu	K/	ndu	Dnu Hir	ļ	WAI	TV	Remarks	
Males	Females	Males.	Fermales	Vales	k emafes	Males.	Females	Males	Females	Males	Fema'es	Males	Pemales		No
60	61	62	63	61	65	66	67	68	69	70	71	72	73	74	Serial No
111	77	139	115	371	430	163	169	95	87	154	168	102	100		
111	77	139	115	371	430	162	169	95	87	154	168	102	100		
49	30	139	115	359	419	162	169	95	87	154	168				
	•••									61 24	79 20			BENAIKATA includes— **Hindu*** IN F** Jubbulpore Division 35 36	1
**			-			-	2			1 10 11 15	38 12 5	*		Hindu	1 2 3 4 5
3	S	159	115	3 59	<i>\$1</i> 9	1G0	169	24	57	28	28			Bhatia includes—	
*		139	115	2 357	40 379	95	109	8 86	7 80	3 2	3 1 3			Jain Nagpur Division 4 4 Berar 69 32	6 7 8 9
3	3			•		65	60			19 4	20 1		•		9 10
4 6	27									11	3			Charragar includes—	
33 10	23			,						10	1			Hindu Jubbulpore Division 54 43 Rerbudda Division 6 5	11 12
3	4							-		1	2				13 14 15
						ڃ		1		54	58				,
						2	-	1		46 4 4	56 2			,	16 17 18
										4			••		18
62 55	47			12	11							102	100		
55 7	3	}		12	11								1		19 20 21 22
•	"											102	99		22
						1									
		**													23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
															27 28 29
												_			30 31 32
-			~~			1									34 35 36
	1	1	1	J	1	1 1	ļ	l	ļ		•		, [ļ	37

TABLE XIII.-Caste,

														_			0.		,
ļ	1				J												8UB-	04875	•
					Do	41	G	nos.	GAM	TRA DA.,	CoLA	Pinan.	0	J-	Q to	Line	Jo	ept ki	١
	DUET	CICT on S	TATE.		B.	eta.	H	4.	Ħ		,	ta.		mer.	H	indu.	IH	m/k.	1
					ا ي ا	4		1	_	1		1	Ί,	1	ĺ.,	1	Ι.	1	ĺ
4					Nej a	Į	Malon	1	Malor	1	3	1	3	Poundle.	Kche	1	N N	į	l
Series Its					75	76					1-	\vdash	-	+-	┤─~	-	┝	├~	ĺ
ě					<u>`</u>		π	18	79	80	81	62	63	81	25	8	87	-	l
	Central Prov	lane end	Remo		397	308	3.402	L	815	550	2.952	L		95	113	168	150	118	l
				_		i	ł	3,313	815	1 200	2,303	2,543	~	,~		100	150	1119	l
	O P British	Districts :	and Bernz		361	257	3.380	2.340	82J	550	3.880	2.829	99	95	119	188	-	<i> </i> → ,	l
	C. P. British	Districts	~	_	344	240	3,363	3,335	61.5	550	3,875	2,634	65	49	110	108	_	_	ı
							1		1	1	l	1	H			l			
	Jessouroux I	TTHE NAME OF	_		100	ø	2,145	2,165	_		1,01	4,41	10	10	٠,			_	i
1	Smela	-	_	_	19	17		744	,	J	1,887	1,545	,	6	,	4	ł		
3	Damok Jubbelpore		=======================================	_	- 60	25	780 343 1,380	1.11	Ξ	1111	304	370	-	7	-	=	11111	1111	
5	M with.	•	-		79	75	101	110	=	= 1	31	4	=	Ξ	=	Ξ	ΙΞ,	=	
		~	-				10.	1111	-	-	**	*1	-	-	-	- 1	-	-	
	FERRUPDA DY	_		1								l							
	Englishing Dr.	TESON	_	-	7.5	80	881 737	793	431	180	377 314	220	E .	20	*	B	- 1	-	
7		Ξ	=	= = =	7		38	12 12 12 12 12 12 12 12 12 12 12 12 12 1	80			=	13 23		Ξ	Ξ	=	=	
ូទី	Figur Sotal Chiladware	_	=	=	- 44	40		. W	7	473	-3	-		19	=		Ξ	Ξ	
ю	Chiletan	-		-	1	4	•	1	-	-	BT	-	ï	-	#6	-	-	-	
	1																	İ	
	HASPUR DIVE	IO.	-	-	106	106	ש	11	!	-	- 1	-	18	•	71	111	- [-	
11	Wardles Regper Chands	=	_	Ξ	33 64	25 13 4	ï		-			-	ī.	-	71	ĩu	Ξ	=	
13 23 14	Chants Showtern		=	=	-,	3	- 1		Ξ	=	Ξ	=		- 1		= {		=	
15	Beinghat	=	=	=			14		Ξ	=	=	=	=	Ŧ[=	-	=	=	
	}			- 1								- 1	- 1		- 1				
	CHEATTERAN	E DEVEROR	-		6 3	*	75	67	_	~	-				-	-		~	
16 17	Raiper Blasper	=	Ξ	-	#	ı,	75 10	40		~	=		2	-	-	=	_	= 1	
16	Drug	Ξ	=	-	า	4	ı iğ	10	=	=	= [=	=1	-[=	=	= [= [
	(- [ľ	- 1	- [- 1		- 1	1	- 1	- 1	- 1		
	Berer	_	_	-	27	38	6	8	- 1	-	6	7	34 4	us	-	-	-		
19	Amrott	=	_				 1		1	~			24	41	- 1	=	- 1	-	
10 21 21	Alcoh B Mass Yestmal	=	Ξ	Ξ	 	28	_1	-	=	=	=	Ξ			- 1	-	Ξ	Ξ	
=	Yestmal	~		-	3	-4	-	-	-	-	-		-1	-	-	-	-	-	
	1									J									
	Pendatory St		-	~	16	19	23	33	-	-	73	20	- -	٦	-	- [118	
23	Hakrel Bester	_	=	= 1	_	_ :	_1	-1	=	~	=	=	=1:	-	= 1	=	- 1	=	
≨	Kanker	_	_	=======================================		-,	12	=	Ξ	· I	72	1	{ -	= {	Ξ	- 1	ΞΙ:	=	
27	Andgeon Aberrepark Chloricheden	Ξ	-	=1		[[12		=	=			= :	=	=	=	= -	-	
25	Kawarika	_	_	=		=	1	4	= 1		Ξ	= 1	= :	=	= 1	=	= :	Ξ	
HARDERSHIPS	Sakti Estrara	=======================================	=		-3	Ξ,	7 4 2 1	_2	1111111111	21	=				= [111111111111111111111111111111111111111		<u>.</u>	
2	Barangurk Ukang Dhaka	. =	=	Ξ	-4	-,	_1		-	11111	=	=	-1	-1	= 1	= :			
35	Loren Serveja	· Ξ	=	=	=]		=	=	=	=		=	- :	=	=	=	Ξ :	=	
35	L'anter	Ξ		= [=	=	Ξ	=	~	= [=	= [= :	-(ΞΙ.	14	-1	
37	Jackpor	-	-	-	-	,		- 1		- 1	- 1	-	- -	- '	-	~	- 1	1	

OF BA	MIA	(contd)		,							•	
JHANA	1	Kar]	habai]	KASAU)	DA 3	ተለ	ЬНА\ W. Ии	VI.	Thursday	
Him.	1	Hir		Hir		Hin	j	Hin 		, A117		REMARES	
Males	Females	Males	Fomales	Males	Females	Males	Females	Males	Females	Males	Fomaler		Serial Ao.
£9	90	91	02	03	91	95		97	98	99	100	101	Serie
75	96	81	11	3,339	3,240	2,598	2,969	138	145	828	669		
7 5	96			2,455	2,400	2,235	2,563	138	145	812	658		
75	96			2,438	2 389	2,233	2 563	138	145	609	494		,
<i>21</i>	<i>18</i>	••		925 391 13 468	795 315 10 438	662 650	828 .			10\$ 6 4 41 7	82 9 2 37	Dosa a includes — M F Jain	1 2 3 4
21	10			37 10	12 20	12	822 5 1			7 44	37 2 32		5
5 9 38	57 57			80 26	44 26	7	3	138	140 	255	245	Ganos includes — Jain Jubbulpore Division 4 4	6
1			-	26 33 14 2 5	9 5	2	3	138	140	140 46 40 50	143 20 42 40	anombre Division 4. 4.	7 8 9 10
**				42	£3 8	22	14			172 20	120 23	GOLAPURAD includes— Hindu Jubbulpore Division 29 37	11
	•			8	8	4 7 8 	4 5 5			73 3	52 52 2	Jubbulpore Division 29 37 Narsinghpur 265 298 Hostangabad 2 0 Chhindwara 5 1	11 12 13 14 15
15	21			1,358	1,528	1,512	1,718		5	5.2	5 5	Hasahwani lucludes —	
5 10				227 932 229	173 1,108 247	369 1,024 149	401 1,155 162		5	11 6 35	2 1 35	Jain Jubbulpore Division 8 13 Drug 2 0	16 17 18
				17	11	2				203	164	KHANDELWAL includes-	
				1 15	1					110 28 56	94 10 54	Jan Jubulpore Division	19 20 21 22 22
		8:	1 11	884	840	363	408			16	11		
,	••	8	31 1	37 200 1 5 84	1 36 225 9	62 18 160	20 05 80 18			16	11		23 24 25 26 27 28 20 30
	_			127 48 18 348	120 32 3 7 5 809	33	35		-		-		31 t 32 33 34 35 36 37

TABLE XIII.—Caste,

				1													808-0	AST
1				Ì	Lawa	- 1	Lo	•	Log	L.SI	Man	LEE BL	MAX	WE.	M =	w DL	Млт	FILE
1	711 870	ICT on 87	LTR.	- 1	Hи	Jz.	Ню	4.	H=	de.	Bu	•	116	uře.	B	-de	H=	MA.
	Meta	101 04 6			Males.	Tematike.	Males	Pensiles.	Males.	1	Malos.	1	Melon.	1	H T	i i	Te jar	1
					100	1003	104	103	106	107	108	100	110	111	1113	113	114	118
	Contral Pres	inces and	l Berar	_	4.904	3,589	2,661	2,692	58	194	7413	6,644	86	54	2,451	1,888	107	110
1	O. P. British	Districts	and Ber	u	4,203	3,588	2,890	3.690	55	193	7,392	6,490	80	58	2,475	1,688	107	110
١	O. P British	District	L	-	1.872	1 5523	1,303	1,380	3 1	34	2.010	2,611	60	56	618	330	1.07	110
	Jerrotrons	Dтупазо п	_		,	1	_		1	_	125	197	\$7	*	4	u	_	_
1	Sangor Damok	=	-	_	4				-		84	170	21	17	۳,		=	=
1	J bbolpore Mandia	Ξ	=		1	1	Ξ	=	1	Ξ	84	71	i,	- <u>-</u> ;	3 25	2	111	=
ā	Becarl	-	=	=		=	Ξ	=	=	=	Ť	٠	-	-	٠	4	=	=
	Драмурова D		-	_	82 .)	240	195	ωı	u	17	1,800	1,185	IJ	20	*	at	-	-
8	Harringbyer Heshangabed		=======================================	-	-	=		=	3	- ₁	735	56 904 270	~ <u>=</u>	30	1 2 41	-1	=	Ξ
	Betel	=		=	40	Teg	583	£18	1.5	10	267		=	1	1 2.	13 -,	=	=
10	Chhindwere	-	-	-	278	300	13	io	•	-	200	197	-	-	14	,	-	_
	K erus Div	TRION	-	-	1,500	1,157	701	723	,	,	1,110	sμ	-	-	,000 1,000	££e Kl	107 26	110 94
11	Wordles Regpur Chamle	=	=	Ξ	713 660 74	307	ED 453	4	3	_3	8478	130 257 35 84	=	Ξ	126 185 24 84	81 130 17	15	94 17
13 14 15	Shandara Balaghat	-	Ξ	Ξ	18	1 78	190	143	Ξ		80	ii	111	1111	10	2	=	=
	CHEATTER	жи Олты	70M	_	١,		,		_	14	\$15	536	_	_	187	и	-	_
10 17 18	Rarper Beleaper	Ξ		_	\ - <u>.</u>	-,	1	-	=		119	140	=	-	90	-,	= [=
ü	Dreg	Ξ	Ξ	-	i	-"	-	=	=	ïı	179	108	-		•	נו	-	-
	Berur		_	_	2.331			1,410	94	158	4,373	3,870	-		1.857	1.338		-
19 20 21	Amraoti Almia Buldana	=	Ξ	=	307 338 1,000	픮	10 50 80	142	7	۳,	1,(1) 911 1,635	1.220	Ξ	Ξ	쨢	71	ΞΙ	111
H	Puldum Yeotmel	=	Ξ	-	1,000	184	176	603 426 139	5	ï	-	340	=	1.1	क	•	=	=
	Toolstory	States		_	. 1	. 1	1	,	,	1	181	1 %		-		-	-	-
2	Hakral Bester	=	=	-	-,	-,	-	1 =	=	=	65	-1	=	=	-,	=	=	111
2	Em ber Hamigarn	=	Ξ	Ξ	1 =		=	Ξ,	1	٥,	1 1	, l	=	=	-	=	=	=
NAMES OF STREET	Charge ra	<u>.</u>	= = = = = = = = = = = = = = = = = = = =					_3	Ī	=		11	11111111111111	111111111111111111111111111111111111111	*	111111111111111111111111111111111111111		- 1
3	Eswardha Saktı	Ξ.	=	Ξ	: =	1 =	1 =	1 =	=	=	=	Ξ.	Ξ	=	=	=	ΞΙ	Ξ
i	Balgark Remarkers	_	=	Ξ	=	=	1 =	=	111111	=	=	=	=	-	=	=	Ξĺ	Ξ
ž	Samagark Charge Dist			Ξ	:1 =	=	1111111		=	111111111	11111111	1111111	=	=	11111111	ΞΙ	=	
	Bergeja Udasper Jackpor	Ξ	=	-	: =	_	=	=		_	=	=	=	=	<u>=</u>	ΞΙ	= 1	Ξ
3	7 July or			-	· I -	-	I -		1-	-	-	i - I		- 1	- 1	~)	-	- 1

OF BAN	1	443))		. ^	_	. -							
Hor	NAG Line			*** ndu	On Ja	" A ! 	l'ATT	IWAT milu	-	e HAM ndu		HWAH ———		
Hinds)	<u>. </u>	i]	·			Brnange	
Males Females		Females	Malen	females	11.110.	1 cm 1 cm	1197.0	iter-1	12.52	i emales	11370	Perste		2
m/m	1110	111	121	121	12.	1 7	1.1	12	120	127	129	1.1	170	Senal Vo
54 63	105	59	1 840	1 867	้ร 4 กธ	 	215	223	P3	62	14 674	11 103		
51 _] C3	105	50	1 830	1 867	5 276	3 922	245	223	23	62	14 714	13 955		
54 63	103	50	1 515	1.817	้2 ะา 3	∽ 078	245	273	77	60	11 437	13 717		
-				;]-	-	,			11 = -	עור וו	Invaration to les	
1 1	-	; {	1.1	147	11	1 L	7	5			313		Sagur Dirisin 0 1	1
	4	† ;	J-3;		17	~(121	1241	I tak t (1245
1.	(5	\$ 1 1	1 - 72		r	, • •	-	-	•-	c	ž (10-	Lo i fre a for-	
20 =	i ic	,	47	k] ~~	1- 211	11.	11 -1				4(* 4(*	11-23	Per of a Distan 13 10 Part of Distan 17 19 Actual	6789
- -	1	-	11	107	71	12	21	ا تــ	77	$\boldsymbol{\alpha}$	14	境	Attrict	10 5
2						-	27				_			
-					41 711	274		2			্র	iit Ii	fara.	111
2			27.	1.5	172 171 173	117 150 47 140	(څ				102 1 70 120	11	Juttuly ce 1 2	11 12 13 14 15
					·						3 ex 1	103		15
\$ 2			3	1	£ 5	ψ1					251	-10	Mitrikan includes Jain Chanda 0 2	
5 2			4	3	40 707	2.2					118 90 30	112 81 22	Nema includes Jain	16 17
													Jult ulpere Division 44 K. Fert udds Division 40 °C Ameson 16 °C	18
	2		21	20	2 453	1 844		-	16 2	2	277 140	238 178	Ownat Includes - Hundu	
	2	-	5		211 574 810	16-4 [84 674			10		10 43 25	40 40 1	Jubulpore Division 24 14 Nethulds Division 115 15 Nagrur Division 96 70 Uhattigerh Division 99 71 Amraoti 59 64	19 20 21 21 22
									- "		-	• •	Akola 74 32 Buldana 753 172 Feetmal 10 94	22
-			1		222	192	. }				160	148	Palliwar includes—	
-	_	-		-	15 11 14	26 6 19					8 8 12	6 7 9	Jain Sauger Sauger Nerbudda Division 7 5 Nagpur Division 7 5 2	23 24 25
	-		-	-	ខ្ពង់	40 41 20			į		91 27	72 29 10	Nagpur Division p 2 Panwar includes—	23 24 25 26 27 29
			1		18 0 5	12 10					7 2	n រូ	Jubbulpore Division 84 84 Nerbudda Division 84 84	29 30 31
_	-				1	19			ļ		2	1	Nagpur Division 14 2 Chhattigarh Division 15 20 Amrachi	32 33 34
		"	::		3	3	ļ		Ì	_		. 2	Buidana 43 40 1 1 1 1 1 1 1 1 1	35 3 6 37
						-	•		•		,	,	1	

TABLE XIII -Caste

														_	·	111,00	′
					ι										ana.	ABTE	
1					Pm	T R.	١.,	WART	1	THE AM	1	ie L	La.	MAIYA.			ì
	1/1871	ucto s	TATE.		i		-1	indu.	·		-(1	MAIXA. Maja	-	LIOTL	-1
ļ					<u> </u>	1	-		- - <u>"</u>	hda.	- 1	eta.	1.	ANT III.	1 -	ets.	ı
					1	1	1	1	£	I T		1	1 1	-5	ŀ	1	ł
ė					1	<u>E</u>	Mela I	P	i i	1 8	1 2 2	1 2	12	2	1	1.	
Serial Ko.					131	133	133	134	125	130	127	126	130	140	261	10	1
*					1.01	1	-	101	L'**		144					111	
	Contral Provi		D		23	74	127	128	l	500	3.425	3,591	202	ane	556	519	l
ı	OMESIAL LIVE		Detret	_	"	' '	127	128	553) ALM	3,525	9-091	202	300	00%	013	l
Į	C.P. Bellish 1	Distantes e	und Bernr	-	28	74	127	128	18	21	3,495	8,501	281	308	540	535	ì
	O.P. British I	Hetricta	_	_		37		l _	18	n	1,119	1,233	262	306	502	428	
- 1					"		"	-	[~	•			1-		1		l
- 1									i	i			i	1	i		
-)	JUNEOUS D	TARROW	-	-] -		-		•	1	-	-	257	- m	24	11	
1	Sangor Damok J bhalpore	_	=======================================	-	=	=	=	-	-	21	i =	=	213	1270	19		1
3	J bhalpore Mandla		-	~	-	-		Ξ		1 -	=	=	100	20	1	-	l
4	Secol .	=	_		_	=	-	=	=	1_	=	-	1 =	! =	10	-6	l
					1		ŀ	1			ļ		ŀ	l		İ	
- 1	EXMUDDA DIT				ł	_	1	l		ł			١	۱	253	2.09	1
	Familiar Dir			_	-	57	-		-	-	150	##7 9	u I	15			
8	Hospital and	-	Ξ	_	=	=	=	=	=]			10	13	In l	170	
8	Ermet Detai	=	-	Ξ	-	"ar	=	-	-	Ξ	- ×	- n	=	=	170	122	
10	Okhandwun	Ξ	-	=				=	=	=	100	125		ΙΞ.	اة ا	i	
				1													
	FARPUR DIVE	103		-	-	-	- ;			-	<i>5</i> 77	(M	-	-	13	-7	
11	Wardha Tarana	_		-	=	Ξ		-	-		219 330	20	-	= 1	1	20	
13	Bagyer Caarda	_			-				Ξ	= 1	10	10	=		11	11	
111111111111111111111111111111111111111	Bharters Balaghat		=	-	- 1	-	=	1	-	=	_ 15	"	= 1		13	Ϋ́	
													l i				
	Спитинали	DIVISION			_	_			15	10	_	_	_	_	n	10	
16-	Raiper	_		٠.,		-			11	100		_		_	29	ш	
17	Dilaspur Drug	***		~	·-	=	=	Ξ	4			=	=	=	프	31	
		_		_		_	-	_		1		_	-	_			
	Beraz	_			123	37	127	125	_	_	2,306	9.358	_	_	47		
19	Approved	~		_	_	_	ا بـ ا	_			757	158	_		10		
1112	àkela Baklara	-	=	~	26	37	1		Ξ	- 1	942 408	430	Ξ	=	30	 61	
ä	Yestmal	=	-	-	=		130	īja	Ξ	=	iũ	227	=	=	Ť	-	
							1	- 1			- 1	- 1	- 1			- 1	
	Pendatory St	too	-		-	-	-	-	535	4571	1			-	7	4	
22	Makrai	-	-	~	-	-	-	-	-	-	-	- 1	- 1	- 1	= 1	=	
HUNDRASHUHARE	Bester Kanker	=	111111111111111		=	11111			=	=	=	-	=	=	=.	=.	
*	Yandgam Ekstragtek Chhulkhadan	=	_	-1	11111111111	=	=	= 1	<u>-</u>]	=	=			=	-•1	-'	
26	Cabellabade	_	_	-	- 1		=	=	= 1	=	-	= {		-	=,	=	
20	Kawariha	=	=	=	=		=	=	=	=	= .	=	Ξ	=	=,	=	
ij	Raigark	=======================================	=	=1	=	~	<u>- i</u>	_	=	=	3 1	-	= 1	=	-,[=	
3	Chang Blakes	Ξ	=	= [- 1	11111	= (= (=	=======================================	=	=					
#	Earne.		=	=1	=	Ξ	=	=		273	=	= 1	=	=	= :	-	
3	Bargaja Udalper	Ξ	-	-]	= 1	=	=	=	15	10	_]	= 1	= 1	: I	= J :	=	
37	Jashpur		-	1	- 1	- 1	- 1	- 1]	.~		- 1	- 1	- 1	1 1	- 1	- 1

or ry	NIA-	e neli	•	-	~			BANJ	ARA		-		[
Since					0 1000mm	Hir	spt (Avis	ग्रद	Misai	PAS		
Hi-		7111	10 	, <i>111</i>	'u 1 ₹ :		-	(*	Remark 4	
Ma'ex	t maket	31.16.4	F. I	1316.4	I or alo	35.11	1/11/1	tales	Yemales	15.7.1	[ray]		۶
14"	144	14.	117	11-	11-	140	1.1	11	1 2	17	1-1	165	S. rivi Vo
326	302	97	8 3	ባሳቷ	613	69,169	61370	438	437	509	558		
322	200	27	85	551	1 602	65 032	60 355	319	376	569	556		
205	190	25	81	672	103	23 737	27 085 {	002	313	503	510		
ı i	I		-	: : r =				ž)	•	•, •	••	Pairman includes-	
i		ĺ		1 271 1 271 1 331	17	101	, C2	2	2	2.7	5 -9	H de Noto Statististis in in 19 ms	1
1	1		77	115	19	123 1217 1,129	, 11.7	<u>~</u> 1	21	45	10	l se l'alcab	1315
			1			1			<u> </u>		_		
.		, I	3	, ·3 1 2	-	10 1 10 1	(1)	, ,	1,3	, ,	14	Mamatra for ides— Hady	6
10	1~" 2	1	•	, 1	, i	, t i	111	77	i 71	1C :	114	So follow Divid a 12 18 5 0	6 7 8 10
		} !		11	11	1 142	1,715	45	42				10
2		1 2 5		3 1 + 2	-7	11	3 **		15	11	•	Razanii inc'uder	
2		Į.		100	1	1 101	1 (01		1 12	11	G	Hi fa Juli ulpere Diel ten 7 5 47 rt iel ta Diet ten 7 5 47	11 12
	-	1	-	4;	1 2	1 49		2	2			Job ultere Distance 7 5 rt at its Distance 7 647	12 13 14 15
3	1	6		3,	21	1.0	F0 5	151	101			Surinali lucluder	
		G		21	l n	1 7702	1	131	117			Jnn	16
3	1		.5	G	*		79						17 18
116	109	2	1	. 9	8	41,300	38 270	17	13	61	48	Baxzana includes —	
<u>೨</u> .೪ ೬૩	27 F2	2	1	1	R	1,503 10,351 6,600	9 37K			31	20 15	Silk, 2ntbulpore 25 8 Periodda Division 4 61	19 20 21 22
				-		22 751	20 843	17	13	20 10	i		21 22
4	3		-	43	41	1	1	119	111				
••					1	315	2,318 368	89	76				23 21
4	3			39	38	12 14						-	21 25 27 28 27 28 29 30 31
			"	4	_2			1					29 30 31
	-	-				251 41 77	51 57	17	15	-	-		233455
•		1				226 97	241 48	3 10	8 12				35 36 37
	•	1	j	1	1	ı	t	I	1	1	1	'	

TABLE XIII —Caste, Tribe,

}		DISTRICT ON STATE				LAIL.	Baro	AIIA	BAR	HAL	1	BA	.BOB.	
	DISTRI	07 on 87	ATE		пп	rev	Hn	THE .	Ur	The.	п	DV.	A300	E)WT
No.					N. S.	Panale	Nelse.	Yearly	L'oles.	471	Kile	Petale	4	Permiter
Sernel					158	1,57	188	130	100	161	162	169	154	165
	Oentral Provin	on and 1	Bersu		29,784	29,697	1,587	1,565	58,997	52.587	24,688	25.288	1 483	1,511
	O. P British Di	stricte e	od Berar		010,84	27,850	921	929	55 74 1	52,067	23 873	24,485	1,472	1,501
i	O P British D	untricta		_	18,640	13,540	931	929	36,556	37,076	22,930	33.57 3	1,365	1,418
	Justuleons Dr	71830W		_	1,911	2,935	190	183	9,136	9,147	14,057	24,204	•	и
1 2 4	Sanger Damoh J bbulpore Mandia	-	=	-	1,256 931 1,010 386	1,574 936 1,033	- 1π	~ 150	2,000 2,330 2,379 165	2,578 2,527 3,199 167	3,827 4,090 590	4,606 1,079 4,999 67	= 1	= 0
	Secus:	-	~	-	298	513		~	•••	863	8.0	971		1
	SERBUTIDA DIVI	53 0	-	-	2,843	\$,163	4	•	12,805	11,914	4,133	4,998	91	*
7	Herdinghper Heshangs bad Kumar	=		=	#1 #1	機能の	Ξ	2 ~	3,814 3,671 1,978 1,733 3,130	2,763 2,608 1,782 1,643 2,121	1,642 1,301 178 478	1,691 1,160 177 800	Ξ	Ξ
10	Betul Cabundwara	=		Ξ	307 368	1,025	- 4	- 2	2,120	1,121	**	3 1	- <u>a</u> 1	28
	NAMES OF STREET	*			4,54	E, tri	1	Į	18,871	14,711 3.844	2,717 140	2,743 136	1,878 41	1,201
11 13 14	Wardin Hagper Chenda Bhandare Belaghet	=	-	=	1,349 2,453 1,304 360 175	1,580 2,375 1,166 433	- 1 -	~	1,048 1,348 1,448 1,347 100	6,00m 2,350 2,350 1,350	441 987 879 929	463 1,014 866 244	18 808 462 174	31 305 475 106
_										ĺ	- 1		1	Ì
	CHIMATERIA ION		-	-	2,894 378	1,373	736 51	7.45 BA	341	304 108	5,673	#,## 111		-
16 17 18	Raiper Belasper Drug	-			161	810 198	21 21	10 10	323	162	903 907	748 780	n	
	Becar	_	_	-	14.370	14,010	-			14,001	943	912	87	1
10	Ampunti Akela Bukiana Yeotani	-	-	_	7,101 1,601 3,660 1,618	6,001 1 781 3,430 1,680	_	-	8,197 3,907 3 630 4 362	4,801 3,258 3 061 3,861	140 45 200	134	=_	Ξ
_		-		_	1,010	.,		-						
_	Feedstory Stat	.04			1,754	1.547	648	836	556	110	TD4	803	10	_
24	Bester Eauker	=	_	_	1,278 13 104	1,323 17 119	Ξ	-		-13		27 20 213	Ξ	=
nannananannan	Austragark Chambandan	=		-	100	104	=	=	20	-10 23	173 161 16	186 17 87	Ξ	
10	Eawardin Sakti Engerk			=	18 39 84 81	106 14 13 04 87 1	_	Ξ	14	10	1.1	-17		_
H	Baragura Jung Bhakar	=	***		-	87 1	-,,	~10	:	i	78 70 74 37	TT REP	a	-;
33	Eurguja Udasper	Ξ	=	_	81	*	271 254	361	363 10	≖ i	_4	_"		- :
34 37	Udaiper Judiper	Ξ	-	=	- 2	ادُ	1	-	30 ∫	n	-	- (- (.	-

Race or Nationality.

bed	AR.	BFU	oar.	BHA	INA	BHA	MTI	BIT	101	Bu	AR- NJA					
nis	חר	Br	vav	He	itdi.	His	tot	Hı	tht	llis	tpt_	Rehaurs				
Mal-4	Females	Valer	Pemiles	Males	1 tm dea	Males	Femily	Ma're	Frank	Males	Franks		Serial No			
163	167	108	IU	170	171	172	173	174	170	176	177	178				
1.693	1 930	12 905	12 711	S 460	803.8	2 120	2 150	3 735	3 625	1.722	1 526					
1,513	1 034	12.811	12 642	7.132	7,390	2.120	2 150	3 690	3 746	1,635	1,454					
81	45	6.053	5 932	7.132	7 390	1 103	1 170	3 665	3 710	1,206	1,165	-				
19 2 2 2	. 61	101 23 23 24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	101 55 55 15 15	462		11 2 61	-	7,715 781 456 421 4 78	28 210 411 60 1'-12	154 40 271 42 23	7° ° 170 49 240 251 27	Bapat Includes M I defining desirate M I des	70375			
	1 1	1,*12	E C C C C C C C C C C C C C C C C C C C			21 21	10 	203 203 204 204 1 434	1,C- 514 6/2 0	20° 92 46 51	3. HS3.	Panciana Includes— Animist Acera 10 93 Burguja 8 8	67-8			
1		51.	123			1,103	1 111	59 16	9 9	33 44 155	14°	Parmat includes— Salmut Jult olpers	10			
16 24 18	8 ₂ 9	e1 23 6/3 14,0	1 007 454 514 81 26			554 418 153 4	#49 400 1k7 6	 5	D	55 99 24 6 10	50 75 12 3 6	Hera neg Yestnist 1 0 Jeps Jithulpere 1 1 Hoshangabad 2 6 Jens Berse 70 8	11 12 13 14 15			
2		957	200	1	6,523		1	225	255	227	277	Sik Jut ulpose Division				
. 2		654 117 186	637 144 173	6,513	0,779		1	10°2 10°2 63	134 111 40	133 64 0	214 77 8	Mass rade 0 1 Budans 1 0	16 17 18			
1,812 5°6 680 354	1 889 632 801 878	1 161 1 652	6 690 1,183 1,041 1,660	-		927 331 245	980 354 276	25 26	30	420 253 84 48	289 185 61 25	Marsinia Attirati Bridan includer— Animut Lectinal Korea Briana includes— Company	19 20 21			
192	178					351	369			44	25	Hilastur	<u>ញ</u>			
	2	1	1	1	1,508		-	45	70	87	72	Briangi Includes— Animut Damoh 1 0				
** *** **		13 34 7 5	33	7				21	24 17 6 3	7 5	"3 8	Justalman Jubulporo Division 114 155 Nerbudds Division 43 50 Chlattisgarh Division 2 5 Sta	2245688888888888888888888888888888888888			
	-	2	10	900				17	29	1 5 6	1 5 6	Saugor 0 1 Damoh 1 1 Iloshangabad 4 4 Akola , 25 Ju	31 30			
		3 2			ł			1 2	1	1 50 3	45 3	Hundingn. Raugor 0 1 Yeotmat 1 2	32 33 34 35			
••	2	e) o	-	-	-					ő	1	Jubbulpore 2 2	30 37			

TABLE XIII.-Caste,

1						BARIA C	n BHUN	11.	ВН	EUD.	ь	HAT	İ	MHI (.	
	DISTR.	10 7 o 81	ATEL		Hn	Etyt.	ANT	KWT.	Hr	ED-U	Br	TRI.	Hı	Fig.	ſ
Sectal Xa.					3	Į.	¥.	į	4	1	4	1	4	1	
					179	180	181	1822	113	184	125	186	187	1,05	ľ
	Central Previ	som and I	Berner	_	11,003	11,797	13,683	14.031	1,007	1,049	14.629	14 483	12,264	13,480	
	C. P. Rollins I	Matrieta a	od Beraz	-	10,620	11.350	13,548	14,607	1,067	1,049	13,618	13,361	13,300	19,550	
	C. P Britisk I	districts	-	-	10,630	11,350	13,545	14.007	1,067	1,049	0,938	10.380	11,163	11,300	
_	Joseph Popular Di	THIOR	-	_	1,510	t,tet	7,868	774	-	-	1,005	5,£M	Ħ		
1	Baugte Damok	Ξ	=	Ξ	7.50	. 83	188	173 8,804 196 170	=	=	714 620 1,076 927 23.2	801 808 1,176 294 235	41	-	
3	J bhalpura Meadla Secul		=	Ξ	174	836 8,305 40 186	186 8,364 986 703	124	1111	=	*	1	= 1	-:	
-		-	-	-]			"	-	_		_	_		
	REMOTES DIV	MICE.	-	-	103	136	5,000	2,239	1,017	1,0%	2,165	2,190	11,007	11,855	
7	Harringh yer Hosh angebad	=	=	-	113	110	堀	1,196 372	- 1	=	年の第三	#16 #14 ##	20	11,230	
10	Heren	Ξ	=======================================	111	104	-62	·	[- , [1,000	1,040	꿃	171	20	11,200	
10	Chlindwara		-	-	214	230	3,839	3,765	-	-	int	1.0	•	-	
	MASPUR DIVER	OFF	-	_	B		-	-	-	-	2, (22	2,823	и	7	
11 12 14 15	Vortha Zagper Chanda	=	=		=	۳,	-	=	=	Ξ	774	22A 273	17	-,	
13 14	Rhandon	Ξ	=======================================	-	-46	- ₄₁	-	=	=	=	754 48 443 900	#25 #14 #18	=	=	
13	Balaghat	Ξ	-	-	*	**	- ,	-	-	-	200	234	-	-	
	CHRATYMEANN	DIVENCE		_	1.7.LI	1,872	1,84	2,225	-	-	2,344	2,270		_ 1	
14 17 18	Balper Bilasper	=	~	=	1,730	1,874	1,494	1,534	=	=	8	874 1 016	- *	= =	
14	Drug	-	~	-	-	-	-	-	-	_	H I		-	-	
	Berer	~	~		-	-	_	-		-	2,690		- 1	1.000	
1000	Amreetl Abola	Ξ	~	=	-	=	= 1	=	=	=	1,213	1,018	81 471 460	18 80 #1	
ä	Abria Bullana Yaqimal	Ξ	22.2	Ξ	=	=	_ [Ξ	= 1	= 1	#	764	400	#1	
_		-		~	-	_	-	_	-	_				1	
	Pendatury St.	ates	-	_	265	447	35	14	-	- [1.011	1,181	84	100	
	Makraj Baster	Ξ	=	=	=.	-	~ ₁₃	- •	=	=	138	110	Ξ,	=	
#	Easter Judgues	-	Ξ	=	'	=	=	=	=	Ξ	120	12			
27	Eksiremek Cakuikkadan	=	Ξ	=	Ξ	1111	=	Ξ	=	=	130 94 90 94 87	25	Ξ	=	
30	Eawardha Sabti	,,,,,,,		*******	=	= 1	=	=				29 171 172 28 28 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	=,	٦,	
ji P	Bulgara Paratrus	Ξ	Ξ	=	300	701	=.1	- 1	=	=	104 82 13 21 234	頭	-	-	
ä	Chang Elaker Euros	Ξ	Ξ	-	1 1	12	19	-:	=	=	21	20	-4	- -	
ä	Surgaja Doulpur Jask pur	-	Ξ	Ξ	3	- 1	=	=	=	= 1		77		_"	
î,	Jank per	Ξ	Ξ	-	1 1	_ 3	=	-	-		117	140	- 1	_	

_		пип	LALA	BR	OTAR		BI	IUINBA	R		1	
Mt s	Athan	111	Spt	Hı	Ynı	1	lixot		Anı	NIST.	P	
Mater	Fernalis	Malee,	Femiles	Maley	Frantos	Maler	Pemalea	Vele		Pemales.	RHMARKS	ער זווז
157	190	101	102	173	101	10.	104	11	77	109	100	
1,504	1,537	7.500	7 637	28 200	20 646	8 51	5 795	5 5 6	11	5 530		
1.504	1.537	7 747	7.584	28 988	29 618	ΩS.	80	4	13	10		
760	719	7.747	7 554	25 958	29 622	974	70	2	13	10		
**		11	2			-					Pharincludes M P	
		 11	2		••	2					Regrus Division - 10 10 1	
-			- 1 - 1			**		-			Marthuse Johtulpese Horlargata 1	
~	717	7,731	7-77	21 123	£ 112	5	,				Few lattery States " II II	
763	710	1,500	1,319	11.5.7	5 115 r			"			## ## ## ## ## ## ## ## ## ## ## ## ##	
			1	10 176	10,571	3	3				10	
		ε	1	7 173	245	115	,				Difogram includes	
		-		3 F.A) 1 CG4	1,617	115	7				Armut Nerbuda Diriden 4 4 11 Disayur 0 2 12	
-	"	5	5	•	*	4	2			"	Masser - 4 4 11 12 13 13 14 15	
.					£	F 50	~0	13		10		
	-			-	. 5	8(8	1 977	13		10	16 17 18	
744	818									•	Ĩŝ	
392	393			30 20	26 21 5	10 6	12 9					
352	430	-		-		4	3				15 0 21 22	
		53	53	2		7,531	7,151	5. 598	5.6	529		
		63	6 3			10	13	0,030			23	
	:			-						•	24 25 26	
						35 1,134 0	1,118 16	2 3		3	23 29 70 81	
	•••		.	2	1	3,009 8 3,319	2,619 8 8,331	26 1,300 3,502 421 344	1,2 3 4 4 3	27 71 51 54 23	23 24 25 26 27 29 20 31 32 33 34 36 37	
				1	•	1	i	1		i	37	

TABLE XIII - Caste,

					380	HL.	BRU	KJIA	BII	TE.	-	ъп	IJRW41	L
	DIAT	LICT es R	TATE.		Hrs	90	Но	mo.	п	EDI)	,	Light	, Am	Muz.
Sertal Xo					Meline 2008	Town Parents	No.	Mary 7	201	1	16.00 M	ENT.	1 1 200	7
	Central Prest	• •	_											
					2.450	2,367	2,440	3,455	10,577	10,510	24,010	20,852	1,566	1.963
	C. P. British I	Districts a	ad Berar	-	9,203	2,196	3,453	3,450	9,893	10,158	21,120	21,758	3,317	3,305
	C. P British I	Districts	-	-	1,303	2.184	2,463	3,430	5,517	5,858	11,090	21,648	9,317	1,358
	JURNULPORR I	Этупкабия	_	_		_	_	_	160	141	119	144	_	
1	Suegor Banob Jubbalpera	-	_	_		_	- 1		35 10	11	=	=		
3 4 5	Jabbalpere	Ξ	_	Ξ	1:1	-	=	Ξ			10		Ξ	= 1
\$	Martin Seeni	=	=======================================	Ξ	-	Ξ	11	Ξ	73 37	20	109	137	=	=
	Number Dr	T)AJQAY	-	_	-		-	-	720	7557 1	•	-	- [-
1 1 0 10	Harpin grapes Hooban gabad		=	=	_	=	=	Ξ	1 1		=	=	=	
		=	=	Ξ	- 1	Ξ	Ξ	=	10.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- <u>,</u>	= (=	= 1
ž	Betzi Chhindwara	Ξ	Ξ	=	11	Ξ	= :	Ξ	344	270	-	-	-	-
	NAMES OF PERSONS IN	NO.	_	-	_	_	-	-	1,001	Y ING	5,743	6,191	-	L
11 13 14 15	Wardha	Ξ	=	- 1	=			=	1,109	1.10 1.10 1.10 40	3 30 780 2,841 2,840	**	Ξ	= 1
13	Engper Charcia Shanders	=	=	1111	ĺ	=	Ξ	=	1,419 1,630 508	1,125	786	147	- 1	$\equiv $
ij	Beinghei	=	=	1	=	=	=	=	5 0		2,840	2,173 2,144	=	1
	CHEATTRACE	От углас ы	_	-	2,800	#,F90	2,463	2.450	197	130	15,156	11,111	9,527	2,307
16 17 18	Barper Balanper	=	Ξ	=	1,441	1,377	3,463	1,69	226 176	끍	8,790 8,305	8,82Y	책	1,200
î	Drug	=	Ξ	-		-	=	=	35	*	1	-	-	-
	Beenz	-	-	-	-	-	-	-	4,310	1,503	100	190	-	-
18	Amrest Akol	=	=	=1	=	= 1	= 1	=	1,829 923 874	10	8	#	=	Ξ
19 11	Yostmal	=	Ξ	=	=	=	Ξ	=	1,070	1,063	=	=	=	=
	Feedatery St.	stee	_	_	947	181	8	5	484	472	4,861	5,064	571	615
판	Makrel	-	-	-1	-	-	-,	-4	624	400	=	Ξί	=	=
2	Restar Employ	=	=	=	=		- 1	- 1	1 1 1 1 1	_ 1		=	=	=
27	Factors.	_	Ξ	=1		Ξ.	=	_	16 18 8	14	7	- ₁	-	
EXHEREGURANT	Chirchinden Kawardha	=		1111	=	=		111111111111111111111111111111111111111	(_ (2.500 2.500	- i	277	=,
30	Bakti Raigurk	Ξ	_	_	ĩ⇔	120	=	=	_ 1	3	. 24	17 1805	377	263 11
뀰	Charac Shaker		=	=		6.1	=	=	=	<u>-</u>	1.130			
#	Loren	= -	=	=	=	=	=	=	-14	= 14	1,001	1,820	47]	- E-17
뀰	Lore Sergela Udasper Jackper	=	=	=1	~	=	=	=,	Ĩ.	7	-	- 1		=
37] my per	-		-	~]	~ I	-	-1	~	- 1	- 1	-1	F	J

BIS	NO1	Во	ANA	BRAH	DAM	CH 4	DAR	СНА	MAR			
Hrs	DU	Musa	TMAN.	Hiv	pσ	Hr	NDU	Hı	NDU	REMARI	ks	
Mak 4	Fennales	Vinles	Females	Males	k emales	Vales	Fomal, 9	Males	lomales			1 20
210	211	212	213	214	215	216	217	218	219	220		Gerial No
563	531	2.852	2 133	237,605	208 139	13 968	14 161	443 059	458,535			
563	531	2 783	2 074	227.262	199,258	13 842	14,053	402,099	416,891			
563	531	2,108	1 578	183,170	165,518	13 840	14 053	385.704	401 102			
		287 65 23 175 1 23	52 16 143 1 10	76,5°9 22 187 12,527 32,969 4,506 4,210	71,249 20 305 11 459 31,659 3,894 3,909	7,30, 3,516 1,327 26 140	12,550 7,333 8,681 1,359 22 155	82,679 35,914 21,767 19,999 2,376 2,633	\$1,764 35,219 21 562 19 966 2 303 2,714	BRUNJIA*inoludes— Anmut Raipur	M F 2083 2 11:	1 2 3 4 5
517	527	1,097	838	45,5 76	40,275	1,622	1,501	29,8 4 9	29,248	Brown includes— Animist		
518 84 5	506 21	120 156 728 80	19 99 642 66	11,860 17,091 8,911 2,725 4,789	11,151 15,518 7,123	1 480 29	1,456 30 1 3	9 219 11,097 3 041 2 495	9,238 10,719 2 971 2 398	Jubbulpore Division Nappur Divi ion Bilaspur Bastar	2 6	6 7 8 9
v		13	12	4,789	2,228 4,255	10	11	3,997	3 917	Brahmo Akola Jain.		1 - 6
5	و	457	303	27,877	22,411	۵		12,635	11,852	Nagpur Herar	1	}
2	1 1	146	114 170 40 19 11	6,839 11,612 3 458 3 724 1 744	5,267 9 519 2 905 3 373 1 347	1		1,953 4,201 1 734 3,210 1 540	1,711 4,014 1,587 (053) 1 487	Boirra includes— Hindu, Nagpur Yeotmal	8 : 25 5	11 12 13 14 15
1	2	_37	155	33,019	\$1,55\$	2	2	200,585	3~1,218	BRATIVAN includes		
1	2	187 88 12	63	11 492 15 711 6,815	10 393 14,834 6,356	2	1	93,701 103 768 58 069	104 377 110 553 63 313	Ba tar Arya Jubbulpore Divi ion Nerbudda Division Balaghat Chiatti garb Division Feudatory State	2 0	16 17 18
		675	498	44 092	33 740	2		16 395	15 789	SA4 Jut bulpore	1 1	1
		390 76 108 101	52 93	13 915 12 535 10 916 6 726	10,416 9 600 8 863 1,861	1		3 946 5 4 578 2 605	2 821 5 097 4 335 2 536	Prog	© 15 1 1 59 79	19 20 21 22
										In wift Damoh Sawing bour Lastar	: : : : : : : : : : : : : : : : : :	1
		69	59	10 343	8 881	126	108	40,560	41 644	CHAMAR inc udes -	•	r
-		1	16	171 6 1-0	211		108	200 1 234 6-4 6-57 8 573 1 370 5 120 1 3471 4 412 4 205	ែ ចិត	Jubbult re Divisi n Chhiniman Falaghat Chhatti gath Divi ion reudatory State	6 m	52.
	•	•		126	40			1 = = 0	4.72			, m,

TABLE XIII.-Caste,

					CHAT	ЛЕДЖ	1	UHE	II PA.		сві	TARL	DAN	ATAT	D	ler I
	DI ST R	ITOM	FATE		80	rot:	Нп	FDC	Mon	LXA	н	130	n.	xoe	R.	ADC.
Serral No.					Maria Maria	7 and	Kein	1	1	1	Kelg	Petals	4	a a	1	Tecnular.
1					#1	#1	227	221	235	225	227	229	250	220	131	27.1
	Control Provin	om and P	ierar		3,265	3,488	3,170	3,202	1,121	1,198	617	850	7,212	7 473	13,327	11,958
	O P British D	letrots a	nd Berar		2,797	2,974	3.115	3.163	2,929	1,196	860	534	7,161	7 400	12,306	11,945
	C P Beltish D	Materiota		-	2,787	2,974	3.99 0	3.043	1.307	1,190	401	258	7144	7 403	12,306	11,945
) saucrons Dr					Ì										
ı			_	-	-	1	223 331	837	923 383	### #18	## #I	# #0	1,143	2,240	17,820 11,608	11,965
1	Sanger Namels Jubbalpore	Ξ	=	_		=	2	340 21 346	2211	107	1	37	483	416	573	11,387 830 85
1	Mandia	Ξ	=	_	Ξ		10 10		14	77	25		4,457	1,074	1	
•	\$ecm.		-	•••	-	-	106	144	130	11	-	-	159	177	-	-
	KIRLBURGA DIV	101 COM	-	-	_	-	1,723	1,519	353	199	7		# 1	961	u	-
6	Fareingtper Hostongabed	_	-	-		=	326	報を発送	100		1	-	200 200	173 230	67	46
į	Rrmar Betai		Ξ	Ξ	=		370 316 313	20	200	234	= 1		3	6		
10	Opprodesta	=	-	_	=	[=	353	136	78	* 0	-,	=	113	34	= [= [
	Kaspun Divmi	O ST				_ !	878	429		,	571	100	u	11	_	
11 13 14	Wardha	-		-	- 1	-	_1	3	l	1	19	97	먣	10	-	-,
15	Hagper Chands	=	Ξ	Ξ	_	-	20 20	2 31 130	1	_1	30 36 114	\$4 \$0 15	n	n 1	=	1
10	Bhomlers Solughet	=	_	=	-	=	134	200	=	= }	114	-15		3	=	=
		_								ļ	ļ					
!	CHEATTHOANS	Diamon	_		2,767	8,57)	80	45	-	- 1	es	8	1,119	1,349	- 1	-
14	Halper Bli sper	=	Ξ	_	1,019	1,100	3	8	= 1	=	13	10	2,20	1,379	=	Ξ
16	Drug	_	-	-	940	1,006	1	-	-	-	-		1	-	-	-
	Bernz	_	_	_	_		125	110	n	8	306	945	,		_	-
70	Amreoti		-	~			84 33	81	10		2.3	10		•	-	=
30 91	Aleria Bukkepa	-	=	Ξ	= '	=	핑	34	:	i	201	205	= 1	=	=	Ξ
22	Tootmal		-	-	-		-	-	-	-	n	⁻¹	-	-	-	-
	Feedstery Sta	ter	-	-	498	811	55	49	_			36	61	64	10	u
23	Hakrel Pestar	=	-	-		18			- 1	-	3		=	=	_19	_11
	Hanker	***		HILLINE		. ∎ j	,		11111111111111	=		10	=	ΞΙ	= 1	=
27	and games Khalengark Chkvikkadan	=======================================	Ξ	=	127	먮	- 4	-;	=	- 1		=			_	= 1
20	Lawardka	=	Ξ	=	₩.	243	20	30	=			= 1	'n	zs	=	
30	Sakti Rasgarh	***	=	=1	=			Ξ	= 1	= 1	=	=	= 1	= 1	(=
21	Sarangarh Ching Shakar	=	=	~		\equiv	=	=	= [-	=	=	=		=	=
34	T CLAN		Ξ	=1	Ξ,	Ξ,	= 1	-,	= 1	_ [- 1		- ₃₀	-29	Ξ	=
27	Serge ja Udalper	<u> </u>			= {		- 1	- 1	=	= (ΞΙ		-~/	= [≘ (Ξί
37	Jackper		-	-}	- 1	Į	- 1	-)	- 1	- 1	- 1	-	-		- 1	-

		C

TABLE XIII -Caste,

1				1		DHAKW	'AB		рпи	WAR.	DH	OB1.	1	DHG)
	Distr	ioro s	TATE		п	P C	1m	×197	B n	rec.	Пп	100	11	P0.	
₹					и одн	7 miles	4	Forester	Make	T. T.	Kale	P. C.	1	7	
e la				ľ	214	245	#8	31	248	119	130	3671	253	203	
	Central Provin	one and	Ветиг		7,074	7,153	2 107	2,273	140 853	149.831	81,137	8 4.3 00	1.750	1 621	
	O P British I	districta :	nd Berar	.	4.924	6,168	503	594	139 674	141.639	72,083	74 800	1 644	1.509	ĺ
	C P British I	Intrieta		-	4,924	5,168	502	594	121,634	125,333	E9,141	61,925	1,544	1.506	
	Wesselfork D	ттеков				,	1	_	25,279	M,HI	12,943	14,831	T.Mr	751	ĺ
1	Baugor		_			_ '		-	1,000	1,534	3.067 9.377 4.853 1.300	4,017 3 374	=	-	
3	J Marinera	_	=		=_	Ξ,	- ₁	-	8,532 16,216 8,184	8, c94 10,970	1	2374 4 795 1,314 1,880	643	675	ĺ
:	Mandla Secut		=	-	_,	- '		+ -	1,695	8,118 3,147	1,000	1,880	86	76	
	Francis Dr	retision		_	,		-	_	16,800	26,518	2,125	2,212	ш	285	
6 7	Harsing hour Hoshangabad		_	-	-,			=	6,636 3,963	8,887 3,082 630	2,263 3,278	2,514 3,627	367		
ė	Finer Betal	-			í	= '		=	1,674		1,278 1,013	1,000 1,000 800	12	,	
10	Chindren	-		-	-	=	-		2,400	2,101	1,006	1,661	**		
	HASPUR DITE	101	_		-	-			21,4-8	a,u;	TI fau	11 113	316	3%	
11	Wordha Engper Chanda	-	=	-		=	-	!	8,443 9,747 17,486	8,363 9,764	4,070	1,193 4,039 2,608 1,838	10	25	
11 12 13	Observators	Ξ		-	=	_	Ξ	_	17,000 10,1700 3,967	17,110	4,070 2,588 1,977	Lane	274	304	
15	Ralaghat	Ξ		-	-	-	-		3,507	2,023					
	CHILATTINGLE	Di minor			1,913	IJij	59 2	m,	11,749	26,529	11,130	87,578 8,878	240	24.7	
16 17 18	Rasper Britisper Drug	-	-	=	1110	4775 1	j ī	- 20-1	1,000 1,000 2,718	9,584 4,364 2,863	7,800 11,716 8,034	12,300 0,616	## <u>#</u>	250	
	Berar		_	_		_	_		17.140	18,305	13,852	12,675		3	
11	Ammoti	-	_	_	_	l _		-	6 500 3,300	6,038	4,338 2,477	4,005 3,540	=	=	
90 91	Buldata		Ξ	_	=	-	=	<u>=</u>	1,810	1,097 1,710 5 400	3,677 3,533 3,804	3.549 9.714 1.537	=		
	Teotmal	-	-	-	-	-	-	-				1	1		
	Produtery St	ates	-		9,150	2,015	1.805	1,670	1,179	1,193	9.034	9.700	115	113	
3	Makral Baster	=	Ξ	=	=	=	=	=	20	10 227 174	907	85 876 877	Ξ	=	
	Kanker Fandgam	Ξ		=	=	Ξ	-	=	20	308 195	1,173 1,170 119	377 1,288 1,400 2,17 672 574 1,231 1,200	=	=	
1	Chbuil min	-	=	Ξ	I	=	-	=	41		219	217 672	2	- 3	
3	Erwardha Sakti	=======================================		-				1.181	#	34 19	205 211 1725	574 1,231	=	=	
i	Raigners	=		Ξ	177 80 84	150 87 43	1,77	1,183	1	90 I	1,125	1.200	~m	-7	
i	Chang Bhakar	Ξ	=	=	=		==	233	- 3	= ~	11 143 1,188	122 L114	20	30	
•	Bergraja Cdarper		=		1,881	1,730	202	×1	= 17	₂₀	210	111	=	=	
5	Jashye		-		- •	_э.		- 1	٠٠١		['		,	

LI		DHU	RI	DOI	ior	DC	ы		FAI	KIR			
Anim	IST	Ни	tDU	His	vou	Hin	DU	Ніч	שם	MUSA	LMAN	REMARKS	
Maler	Fomales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		No
254	255	256	257	253	259	260	261	262	263	264	265	266	Serial No
749	7 85	1.521	1,683	3,181	3,152	4 660	4 684	38	17	4,488	4,552		
734	768	1 464	1 621	3,181	3,152	3,745	3 745	29	17	4,321	4 370		
784	768	1,464	1,621	170	158	3,657	3,677	18	10	2,312	2, 46 0		
649 649	701	11 2 9	7 3 5 1	-		2,298 104 1,939 206 44	2 345 97 1,965 245 38	1		901 169 141 277 57 257	978 131 163 277 57 850	DHIVAR Includes	1 2 3 4 5
					-	64 4 58 1	53 7 44	11 8 3	9 6 3	78) 17 185 120 36 380	699 18 179 93 24 385	Dried includes - Animist Jubbulpore Division 4 1 Nagpur Division 2 23 33 Chhattisgarh Division 1 1 Feudatory States 12 10	6 7 8 9 10
55 51 34	67 59 8	1		170 95 75	94	283 26 6 9	240 14 6 2	4		531 198 184 10 99 50	651 269 190 17 104 51	Dom includes— Animust Jubbulpore 1 1 Ldsipur 53 52 Jashpur 204 230	11 12 13 14 15
•		1,452 429 1,016 7		1		976 904 72	1,018 941 77	2	1	153 68 35 29	162 83 41 28		16 17 18
				3,011 774 690 1,508 39	750 715 1,447 73	88 70 4 9	68 G1 2 5	11 2	7 1 6	2 009 1,076 628 205 10	1,910 1,056 585 273 16		19 20 21 22
15	17	7 57 2) 11	3		915 50 8	939 40 7	9	,	167 18 5 1 2 2 5 19	182 23 3 5 6 12		ยนสายสอบสอบสอบสอบ
14 1	17	-	-	-		71 107 two	121 674	2 7		 7 42 66	29 44 8		いなれない

TABLE XIII -Caste,

1				1	GADA	RIA.		GAN	D≜		GYA	1RO	GAN	DIT.	641	HA
-	DISTRICT		-		Hom	D.T.	Bor	ю.	ĀHIN	ner l	ПD	D T	Ros	υσ	Ho.	rot
ď.	Dietator	04 012	· -	-	Kela	Preside	Male	President .	į ×	Females.	Males.	Yearly	i i	Preside	Market.	7
Berli				ļ	967	200	200	20	201	273	273	274	275	2276	217	278
	Contral Province	a and Ber	na.r	-	20,344	19,963	72.570	Y8,595	1,906	1,907	170		1,414		L500	
	C. P British Dist	ricts and	Berar	:	18.000	1 7 T3 0	44.150	46,613	123	141	170	i	1,414			
	O. P British Diet	riota -	-		17,980	17,582	44,178	48,613	133	141	٠		1,380	1,437	3,058	3.153
	JORNATAORE DIAL	A NOW		-	7,172	6,593	,	,	_	-	-		-	-	77	97
2 3	Sanger Damoh	_	-	=	1,906 1,300 3,300 345	1,000	Ξ	=	Ξ	=	ΙΞ.	Ξ	Ξ	1111	= 3	Ξ
;	Jubbelpore Mandle Seon	=	=	Ξ	315	1,090 1,995 2,200 304 194		1	Ξ	=	=	Ξ	Ξ	Ξ	13	97
	HERFURDA DIVIS	100	-	-	4.757	1,590	п	п			-	-	-	-	613	
7	Hoshings bad History	=	=	_	944 1,467 510 731	1,369 1,369 303 161	Ξ,	Ξ	=	Ξ	Ξ	===	=		261 410	- 502 473
10	Betol Oahtselware	=		=	1,113	1,130	нô	_n		-		-	-	-	110	"
	Sagron Divisio	•		-	73 574	1# 11	107	197	,			-	1441 1	1 172	2,247 , 200	2,877 374
11 12 14 14	Wardka Hagpur Chards	=	-	=	100	100	Ξ,		=	=,	Ξ	Ξ	1,114 130	1,231 1,231	111	1.082 179 807
ü	Bhanders Dalaghal	-		Ξ	15	•	96	124	3	1	-	-	-			-
	CHEATTHOANE I	DITT FROM	_	_	8,8 21	6,124	11,007	#.#3	120	189	-		n	,	,	3
111111	7 Bilesper	=	Ξ	Ξ	1,997 1,190 2,674	2,078 1,367 2,819	12,123	98,085 14,749 3,606	20 28 2	100 100 6	_	=	٠,	-4	Ξ	=
							_		ŀ		184	164		57	1 641	1,580
,	Berar 9 Amrada			_	100	48 29	<u>*</u>	=		_	20 20 01	17 20	=	=	176 276	681 953 188
1	9 America 10 Akola 11 Huklam 17 Februari	=	=,	Ξ	1	1 -	-	Ξ	Ξ	Ξ	15	11	TH.	87	170	鋼
	PendatoryStat	as .		_	3,164	1.233	28.199	28,962	1,773	1,704	-		-			
- 1	Makrel 14 Barter	=		=	41 10	2	9.447	200	19	#	Ξ	=	Ξ	Ξ	Ξ,	=
	33 Materia 34 Bastar 35 Ean hee 37 Randgeon 37 Rharregath 38 Ch wichedan 39 Salti 31 Raigerh 32 Chang Bastar 34 Eores 35 Barregath 35 Eores 36 Udaspar	=		Ξ	83 84 22	21 804 804 974 160	9,447 2,539 848 851	2,003 6,12 778 93 343 1,007 8,801 8,373 2	=	-		111111111111	111111111111111111111111111111111111111	=		
	28 Chlumbades Deverthe		=		设置	12	250	1,027	=4		ΙΞ	=	Ξ	-	Ξ	=
	30 Salgara 31 Raigara	Ξ		Ξ				1.37	<u>"</u>	_,	=	=	ΙΞ	Ξ.	1111111	11111
	23 Chang Blakur 24 Kores	Ξ	Ξ		- - -	-	. 1	1		-	=	=	1 = 1	=	=	=
	15 Eurgeja 26 Udasper	=	=	Ξ	1	-	1,120	1 721 COS 4,001	DL 108	1,117	ΙΞ.	ΙΞ	=	-,	=	=
	37 Justiper	-	-	-	1 1	' '	1 4415	1 2,001	1	1	' -	1	'	, ,		1

GHAS	SIA	GП	051	GO	LAR		G07	D	į				
Hini	טט	His	שמי	ць	שמא	П18	υσ	Anız	ner	REVARES			
Mules	Females.	Valos	Females	Mates	Fornales	Males	Females	Males	Frmules		No		
279	280	281	282	283	284	285	286	287	288	289	Serial No		
20,881	22,261	4,999	4,740	8,080	8,630	177,982	189,275	960,175	1,006,461				
10,587	11,586	4,811	4,604	8,065	8,623	156,259	165,878	694,617	738,387				
10.586	11,586	4,809	4 604	5,432	5,855	141,178	150,461	665, 4 92	708,669				
557	6 3 8	3,787 2,530 936 271	2,382 888 300	375	433	27,809 3 253 10 729 12,665	27,986 3,223 11,027 13,020	207,279 11,492 4 790 30 929	219,504 12,080 4 061 32,472	GADABIA includes— Animist M F Mandla . 1 0 Nerbud in Division 0 3 Bilaspur 1 0	1 2 3 4 5		
442 111	495 142	48 48	4 45	373	433	323 339	280 386	93,166 66,902	97 697 72,294	Anya Jubbulpore 5 3	5		
<i>52</i>	53	991 448	963	458	672	11,843 4,132	11,958 4,307	161,128 13 500	172,994 15 046	GANDHI Includes— Vusulmdn Wardhn 6 0			
2	2 5	270 134 4	287 116 3	13 423	12 552	4 090 1 978 1,017	4,409 1,783 859	13,590 18 427 2,227 50 171	19,870 2,233 53 104	Bernr 82 70	67-89		
40	40	126	141	17	ics	625	600	76,713	82,041	Animust Yeetmal 0 1			
240 1	255	16	13	\$,606 32 310	4,750 47 320	21,153 421 8 062	21,991 368 8,110	153,735 19,674 16,321 50,725	162,550 20,231 16 498	GRASIA includes - Animust Mandla 1,0 173 Seoni 2 2 Chhindwara 30 21	11 12		
5 75 159	77 179		1	2 332 1,290 633	2,377 1,392 614	6 086 3 746 2 817	6 425 4,165 2,931	50,725 32,471 35,544	52 496 35 489 37,866	Chlindwara 30 21 Chlattligath Division 27 27 Feudatory States 475 519	13 14 15		
9,~37	10 637	15	9			80,595	88,5CS	142,850	153,291	Gnost includes— Asimit			
3,533 5 40 1 800	3,869 5,865 903					24,711 44,842 11,342	27,304 48 407 12,857	76,289 22,341 43,720	83,088 23 677 47,526	Ja hpur 11 41 Musaiman Saugor 0 4 Nerbudda Division 79 6.	16 17 18		
1		2		2,633	2 768	15,081	15 417	29 125	29,718	Golar includes ~ Animist			
1		2		953 72 9 1,579	952 96 6 1,714	4 658 1,692 21 3 8,518	4,679 1,631 191 8,916	7,350 452 52 21,271	7,302 412 41 21,873	Seoni	19 20 21 22		
10 294	10 675	168	136	15	7	21,723	23,397	265,558	268 074	Govp includes—			
1,0.46 1100 2122 411 245 245 1700 245 1700 401 401 401 401	152 254 100 201 201 201 401 401 401	47	2 21	3	3	27 1 285 116 180 6 0 3 01 72 601 9 143 1 765 125 75 441 9 5	7.55 5.00 5.00 5.00 5.00 5.00 5.00 5.00	518 141 751 23 941 11 945 3 991 2 133 6 525 1 999 2,111 77 7 874 10 040 42 413 1,276	545 141,455 14		सलनहासत्त्रतिहरू । ।		

TABLE XIII -- Caste,

Í					0031	HALI	GO	SALN	1	GOW	ari.		ec.	JAR.
	DISTRI	OT 87.	ATE.		Hu	,	п	EPT.	Пп	#DC	AND	C#7.	Ho	194.
4					M c.le	a la	McCr	1	Male	Press les	1	Prosies	N N	T T
3					200	201	201	303	2)4	206	206	207	208	360
	Octral Provin	es and I	Berer		1.810	1.767	22,107	20,165	74.747	17 740	2,553	2.594	28,607	\$7,191
	C P British Dis	rivieta au	d Berar		1,810	1.767	20 1791	18 900	74,714	77 719	2,553	2.524	25.130	18,750
	O. P. British Di	etricta	-	-	272	943	13,482	13,814	00 437	82,508	2,497	1 482	27,054	28,327
١	JURESCHOOL DE	TANON.	-			-	2,279	8,318	9,H3	141	19 77		, Lu	jμ
1 3	Bazger Damok	_	-	=	=	_	336 178	296 184 1,003	= '	= 1	= [= [~ 멸(10
3	Jabbaipore Mendia		-	=	=	=	178 1,011 208	1.53	_ ₂₁		- 1	_ 1	45 105 14	딮
•	Secon!	-		-	-	-	546	\$13	2,307	2,825	297	294	17	77
	NEEDCOAL DI C	RECORE	-	-	#	81	2,957	\$,513	1,909	1,979	1,600	1,003	87,818	85,774
1	Fersinghpor Hoskangsbad	~			=.	ا ~ _ة	1.49	168 1,300	- *	_ 3	=	= 1	2,103 12,000 11,408	2,437 11,418 11,433 29
9	Betul	~	-	=	n	10	1,491 600 433	1,200 503 607	83	2 884	1,370	1,305	11,408 46	11,443
IO	Chimdwara	-			-		5.13	1965	1,370	I,EEI	***	296	400	40
	HACTUR DIVENS			_	203	1.03	\$,101	8,113	M,075	57,973	**	ta.	141	177
11 13	Wardks	=	-		155	113	700	. 690	7,807	7,863	73 91	75	3	- 64
14	Hagper Chards Shandara	Ξ			2	21 15	1,833 330 887	1,448 311 837	7,807 10,360 8,347 21,061 11,680	7,863 10,445 8,486 22,003	963	90 930 100	96	-113
ij	Religion	~		Ξ		=	463	463	11,436	12,213	=	"	ຶາ	-
	OREATTOGADE	DIVMION	_	_	*	4	2,005	2,510	N		1	_	29	#
16 17	Raspur Balaspur	~	-		36			1,183	23	20	-	_	- 19	- 20
is	Dreg	Ξ			=	=	1,700 1,445 811	1,584 834	3	=	-1	=	-"	
	Berst	_	_		1.536	1.534	7,329	6,096	14,387	15,211	68	42	474	413
10	Amseti	_		_	198	100 112	1,618	1,404	6,167	6,180 1,000	40	22	234 90	270 67 44
1	Teotral	=	=	Ξ	198 900 400 351	414	1,536 2,250 1,863 1,636	1,451	1,003 90 0,068	1,000 61 7,800	-,	'	47	41
	1		_	-	38.1	-	1,698	1,375			ю	1		
	Fundatory Sta		-		-	ļ	1,310	1,254	23	वर्ग	-	-	477	451
	Malrel Bostar Kanker	Ξ	=		=		10	15	3	-10	<u>-</u>	~	451	48
35	Femilian Femilian	=		=	1 =	-	4		10 1	- 7		=	= =	= , [
77	Fandrece Ebetraperk Chirekkaden	111111	Ξ	11111111111		=	145	144		_ *	=		=_!	- 🖈
25	Kawardha Sakti	=	_	Ξ	1 =		🐐	-	_ 1	=	Ξ	= 1		
п	Eargark Samogark Chang Bhakar	Ξ	-	Ξ	ΙΞ	=======================================	🐇	<u> </u>	=		- 1	= 1	=	=
33	Ching Blaker	Ξ	Ξ	-	=	1 =	1 #		=	=	= 1	=	= .1	=
=	Bergraja Uderpur		=		1111111	ΙΞ	Befriis.	25 52 m 25 52 25 25 25 25 25 25 25 25 25 25 25	=		Ξ	=	_ 1	
î	Jakper	Ξ	=	=	=	Ξ	300	200	16	10	-	=	-	- 1

Gt	JRAO	Н	ALBA	HAI	LWAI	на	TGAR.	.	JAN	GAM	.					1
Н1	שמאו	П	שמא	Яı	HINDU		שמאו		Н1	שמא		REMARKS				
 Males	Females	Malee	Fumalos	Males	Females	Males	Pomalos		Vinles	l emales		REMARKS				ر ₀
300	301	302	303	304	3 05	306	307		308	309	-	310				Sorial No
6,994	7,178	48,836	51,375	1,597	1,382	7,189	7,23	36 1,	836	1,765	5					-
6,988	7,168	35,545	37,875	1,170	995	7,189	7,23	16 1 8	326	1 753						
2,929	3,127	33,760	36,056	971	795	152	16	5 6	96	686					.	!
5 4 1	2	428 26 3 3 396	449 31 1 4 413	290 6 8 150 38 88	285 7 8 142 39 89				5 1 4	2	Gosary includes- faumist Mandla Narsinghpur Arya Raipur Brohmo Jubbulpore Narsinghpur			M 3 3	F 0 1 12 4	1 2 3 4 5
533	G\$0	129	140	100	82	2	с	11	2	1 3 5	Jain Berar	•••	-	3	1	
78 379 19 56	104 435 39 62	127 1 1	140	34 34 3 63	1 9 19 2 51	2	6	1 3 2 3		17 64 23 31	Gowani includes- Jain, Nagpur	-		1	· I	6 7 8 9
2,5;7 771 845 483 200 30	2,450 808 820 490 259 53	7,450 388 331 1,222 4,891 618	7,521 346 352 1,197 4,946 680	118 10 84 14 10	74 8 56 3 7	150 42 11 94 3	159 50 10 95 4	577 177 102 260 37	32	739 159 100 262 28	Gujan includes— Mumiman, Jubbulpore Di Nimar Jain, Akola	vision 	***	43 8 2 1 0 1		2 3 1
45 23 7 15	55 27 9 19	25,753 2 186 1 23 566	27,046 2 313 25,633	45; 239 193 22	\$5; 163 175 16				-		GURAO Includes — Jain, Amraoti		3	5	16 17 18	•
4.058 1 655 1 006 823 575	4,041 1,655 1,022 821 510	1 785 1,0% 211 14 494	1,819 1 135 192 10 482	199 40 82 52 25	25 107 42	231 , H2 H6	7 071 1 203 1,279 350 5 251	161 275 139 552	13 2	55 57 17	ALDA includes— Astenist Man ila 2 acquer Division Chhattisgarh Divi Berar Peudatory States	aion	1 11 12 2 2	0 ,	19 20 21 22	
	10	13 291 70 8 4 270 1 002 8 1	13 500 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 12 50 10	387 3 9 1 1 19 40 11 12 2 2 3 3 5 5 6 7 1	•	-	10	1	2 Ha	ALWAI Inc udes— Hassings Akela Akela Amraoti TGAR inclu ies— formur Lec mai SGAW in lodes— iss Chanis Teotmai		2		संस्कृति स्थानिक विश्वास्त	

TABLE XIII -Caste,

	4				J.	AT	11k	GAR.	ı	tpo	10	BHL	10	Jara.		R40
ı	DISTRI	CT on B	TATE.		Bı	Det	Po	ÞŒ	нг	400	Rt	EPC.	Mus	ALMAR	Hı	ADE.
- L					Kelke	Franke	Laie.	1	1	Percelles.	Krist	į	X all	1	1,12	1
Serie					311	313	313	314	315	276	317	218	323	2270	520	220
	Ossiral Provin	nose Aud	Bernr		5 763	4 206	950	836	7 763	7,649	1,831	3,075	2,340	1,858	801	891
	O. P British D	intricts :	ad Berer	_	ō, 73 8	4.190	945	932	8,866	6,750	3,893	3,061	1,875	1,260	732	806
	C. P British D	istriots	-		e,093	3.852	248	869	4,722	4.682	1.093	2.006	1,361	1,078	659	678
,	Jennourous In	VIN IO	-		1,555	100	щ	37	1,11	1,474	#	ACE	757	6 10	ш	th
3	Sangor Damoh Jubbalpore	_	Ξ	-	18 41	30 100	₁	-,	340 340	361 63 278	316 131 93	1913 183 114	601		84 216	20 20
:	Mandia Secul		Ξ	=	#	13 41	2	20	294 867 174	191	14	16 11	- 13	-	_	-
ا	NERSTONA DIVI	MIOK.	-	-	3,257	2,134	ø	ជ	1,969	1718	447	5 77	100	196	#	44
Ť	Sarangapar Hosbanga bad Bunar	Ξ		=======================================	1,44 220	140	11	11	273 966 127	249 803 441	136 116	198 157 174	34 100	10 10 114	1	3
10	Betal Chhindwara	m	-	Ξ	35 30	14	21	34 17	104 109	102 130	10	47	-,	-1		3
	HARPU DIVES	os:	_	_	133	141	104	101	247	24.5	£3E	57 1	410	\$21	£1	4
11 13	Worth			_	11 61	25 y	4 34 41	\$ 17	#	43 30	274 142	377 87	- -	250 23	32	12
16	Fagper Chada Blandara Balagkat	-	_	-	111111111111111111111111111111111111111	8	#1 #1	11 1	20 20 86	20.00	``i17	io1	11 62 8	114	13	_1
	CHEATTROADE	Divinio			ı,	,	20	12	1 065	1,321	est.	n ten	4	re	17	#2
16 17 19	Salper Balespor Dreg	-	-	-	1		20 16 2	13	174 663 198	184 776 254	81 13 160	98 13 170	- H	-	_Tr	1
	Bergr	-		;	845	338	607	678	2.144	2,068	900	1.055	314	- 1	- 1	230
19 20 21	Altria Altria Bakina	Ξ			117	113	100 240	146 347	418 692 546	267 705 967	221 25	10	111 111	34	84 35 16	150 45 50
ñ	Yestmal	Ξ	-		114 #8	18	100	115	566	214	ŧŝ	ЮĄ	45	10	ä	ð
	Fredslary Sta	tee	-		1.5	18	5	4	887	800	8	14	965	180	e 0	83
7	Makrel Bastar	_	-			3	*	4	#0 ###	36 166 1	= [=	- 2	~ <u>.</u> [·	1	-,
***************************************	Xunker Yucdgote Ehampurk Chiuskinden	Ξ	=	-	:	:	-	-	13 60	ģ	\equiv	= ,	-3	3	ᇜ	T2
26	Eaward ha	Ξ	_	=			_[=	279	367		= 1	ΞΊ	=	: :	
30 31	Bakti Rawark	=	=		Ξ,	=	Ξ	=	2	367 116 116 11	1 /	- ,	-si		: :	=
井	Chang Blaker	=		_	=	=	- 1	-	11 40	ii l	=	=		1		-,
ä	Egren Bergnja Pderper	=======================================			Ξ		Ξ	-	14	-7	_ 7	'n	Haŭ	# 04	1	1
17	Jespher	Ξ	~		=	=	1	=	=	= [=	=	1 2	a -	- -	-

HERA		KA	сниі	KA	DERA	h.	AHAR	1	KALAR	. [)
Musal	N¥K	H	UDU	H	INDU	Hı	NDU		Hindu		Parece	-
Vales	Females	Males	Females	Males	Females	Males	Fomales	Males	Famalas	Sommo A	Remarks	
323	324	325	326	327	328	329	330		1 33	32	333	Strint No
561	591	60,287	59,266	1,114	1,155	11,883	11,47	4 96,42	26 99,0	24		<u></u>
547	574	60,018	58,980	1,114	1,155	10,773	10,37	3 78,00)4 80,1	.80		
5 44	570	59,355 ^t	58,715	1,112	1,154	10,409	10,15	3 68,22				
343 80	\$ 40 79	<i>45,191</i> 20,383	44,692 20,249	<i>449</i> 215	479 231	<i>628</i> 50	<i>577</i>	1	1	-	Intrincludes— Situatiman M P Jubbulpore Division 69 23 Nimar 65 1	
105 17 141	107 22 132	7,976 13,866 1,974 992	7,674 13,920 1,930 919	105 110 3 16	112 117 19	3 249 13 313	197 11 338	1,210 3,360 705	3 1,25 3,36 2 70	56 37 18	Nimar 65 13 Amraoti 1 0 Arya 1 0 Akola 1 0	1 2 3 4 5
58	50	12,941	13,030	599	605	5,557	5,47 3	10,040	10,00		Sikh. Sauger	
14 17	4 18	5,718 4,603 1,658	5,931 4,652 1,555	389 114 77	390 121 73	1,053 2,997 1,338	1,121 2,947 1,244	1,497 1,957 1,112	1,95	5 -	Khairagarh 5 0	6 7
27	28	180 782	166 726	8	17	68	56 105	1,818 3,662	1,88	4 Jo	gt includes —	8 9 10
159	177	724	cos	9	22	1,684	1,599	20,026	\$0,088	Jui	LAHA includes—	
40 62 37	52 88 37	107 482 26 56 53	84 434 12 51 27	9	22	85 508 176 570 336	45 465 144 540 405	1,788 4,923 4,417 13,773 4,125	1,758 4 963 4,446 14,416 4,505	hac	Feudatory States 6 5 1 CRAH includes— Intrast Jubbulpore Division 5 1	11 12 13 14
4	3	199	395	55	\$\$	2,540	2,503	30,014	21,269		Amrioti 199 20	
4	3	45 416 38	28 329 28	20 19 16	18 15 15	459 1,992 89	2,001 54	7,823 5,132 7,059	8,433 5,346 7,490	41	773 Jubbulpore	7
3	4	663	265	2		201				1 1/2	era includes— strust Varsinghpur	
	-	349	103	2	1	249	220 170	9,780 4,067	9,339 3,890	al n	AR Includes—	
3	4	24 233	21 112			61 16 38	26 5 19	2,064 209 2,740	1,919 874 2,636	su	Amraoti Feudatory Stars	
14	17	269	286			1,110	1,101	18,422	18 844	-fx	in includes— trait Man ila 2 2 Vertudda Division 2 0	
-		180	200		-	81 25	71 25	4770	39 5 010	J	Nagror Divi Ion Chnattingarh Division Brar Leudatory States 17 11 24	
7	10	2., 11	16	-	-	27 21 6	19 34	1,097 1,798	1836 1977	5	ralm n	
		2) 5 11	77 34 56)	12 2 91 171 47	216	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10.69 F33 F), () ()	hindre a 10 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	
	7	1	- c,	-		₩0 2 82	21 21 14	1,70	1237	T A A	his as the second of the secon	

TABLE XIII.—Caste,

}						IAE.	KU	eno Ort	ļ	OTRA.	1	ZWAH Kapu		ASAI	1	SAE.
٥	DIST	LICT E	TATE.		# 100 m	4	leki.	1	1	1	Medes	1	Meh.	Postle	Hr.	4
Served No.					231		236	337	338	230	340	341	213	245	316	345
	Central Prov	isom and	Berar		3,542	3,896	4,643	1,844	7 791	7,548	0,131	9,338	1.000	2.045	10.510	2,965
	C. P British	Districts a	ad Berar	•••	2,452	3,764	3,547	2.705	7 783	7 544	7.210	7 492	2,000	2.045	8.640	8,239
	O P British	Districts			3.433	3.754	3,547	3,703	7 783	7,544	4.677	3,915	1,176	1 217	5,034	4,938
	Јевнопнова (h erman							1	_			294	P41	807	200
1 2	Sangte Damah Ji bhalpore			_	-					_	-	=	6 10	447	1	1
24.3	J bhelpore Mandla Secol	-	-	-	-	-	=	٤	= 1	Ξ	=	Ξ	100 180 17	35 1#	263 15	27 272 20
	Бишинол Ви	TERUS		-		-			7,721	7,215		ro	te;	von	[JW	1,011
6 7	Sarringhpur Hochtegulad Kumar		Ξ	Ξ	-	_	=	Ξ,	7 454	7-72	Ξ,	=,	10 101	15 25	06 806 196 407	94 94
10	Betal Chibbelware	Ξ	-	Ξ	~	Ξ	٤		16 16	101		-8	41	43	2	200 186 186
	# eron Divin	104		_		-		_			ودء د	£,194	50	£į	1,213	1,530
11 12 13	Wordha Engper Charles	-		=		_		~	=	=	.27	100 1002		B)	443 140 140	415 813 87
14	Shandara Balaghan	-	-		~	1		Ē	=	=	17 17	5,004 21 18	1	=	23	176
	CHRATZINGAN	DIVIDA	-	_	2,42	2,755	4 , 17	2,704	_	_	*		4	£3	1,417	1,637
18 17 18	Ratpur Belaspur Drog	Ξ	Ξ	Ξ	3,432	2,783 1	3,198 340	47.1 47.1	=	=	13	3	11		878 560 163	80) 173
				-		_								1		
	Berne	-		ł	~		-	-	-	- 1	.333 P			- 1		3.301
19 20 21	Alexia Buldana	=		Ξ	=	Ξ	=	Ξ	=	=	4	=	190	뫮	943 1,044	904 1,008
23	Tectami	-		-	-]	-	-	-	1,9502	1,217	•	*	***	**
	Fundatory Bt	ates	~	-	110	142	1,000	L92398	۰	4	221 1.	.888	-	1	.670 :	,726
***************************************	Hakral Bustar Ember		~	=	101	-18 124	=	=		= 1	.921 1	,PCB	=	=	110	101 201
100	Nandgom Ebelragerb Chkelkinstra	=	~	=		-	=	=	_ 1	-	Ξ	-	=		뛖	19
35	Kawardha	=======================================	=	1111111111	=	=	=	1116	-,	=.1	=	=		-	빏	# 46 #7 #7 # 19 # 61 #0 #0 #0
30 31	E de la la la la la la la la la la la la la	-	~	=		ſ		켪	1	-1	=	=	=		200 111	13
끏	Chang 50 kar	Ξ		=1	=	=	CT-0	~~	=	Ξ	=	=	=	-		e i
34	Sergeria Ustalper	=	=	=	=	Ξ	-2	Ξ,	Ξ	- 1	= }	- (=	57	200 10
36 37	Jeskper	=	=	=	-	=	ë	=	= }	=	=	=	=	-	ıñ	100

141

KAT	ΓIA	{	KAW	AR.	ť	KAY	ASTH	KE	ТАТ		
III	DU	111	שמצו	ĀNI	MIST	Пт	NDU	Hı	NDU	REMARKS	
Males	kemales	Males	Females.	Males	Females	Vales	Fomiles	Males	k emales		Serial No
346	347	348	349	350	351	352	353	354	355	356	Seria
20,202	21,109	99,134	101,741	14,429	14,108	17,580	16,004	81 704	87,691		
19,881	20,756	44,430	46,024	34	13	16,079	14,736	66 699	71.739		
19 879	20,755	44 430	46 024	34	13	15 621	14 330	66,386	71,510		
5,887 16 37 1,246 4,588	6,055 2 25 1,204 4,807	17 2 10 3 2	16 8 2 6		es.	\$,576 2 786 1 459 3,107 391 \$33	7,095 2,567 1 472 2,810 312 837	3,209 137 332 2,629 66 135	\$,592 110 331 2,019 67 165	KAWAR includes **Mindu** M** F **Halpur**	1 2 3 4 5
958 3,619 34 1,603 5,497	12,250 1,143 3,692 17 1,673 5,725					4,017 2 204 881 249 221 462	\$,811 2,126 922 192 142 429	74 3 608 11 10 6 48	658 628 5 3 6	Kaovra includes— Animitt Narsinghpur	6 7 8 9 10
1,290	2,165	1,229	1,180	1		1,103	921	2,890	3,027	Kasar includes—	
67 256 1,667	254 1,846	12 751 466	10 695 474	1		114 405 95 252 237	82 259 52 308 220	8 7 2 351 247 277	13 3 2,500 231 280	Mandla 21 18 Feudatory States 80 103 Mussiman Nimar 1 0	11 12 13 14 15
291	302	45,194	\$\$,828	33	15	1,925	1,600	59, \$5\$	64,255	KATIA includes— Animut	
35 149 107	38 157 107	13,302 26 849 3,033	14,481 27 (85 3 262	24 7 2	10 3	663 798 464	515 677 408	24 580 19 200 15 674	26 220 20 662 17,351	Nagpur Division 6 2	16 17 18
2 2	1			**	••	458 203 121 73 61	406 196 106 56 48	313 47 51 199 13	229 14 28 181 4	Braken Juttulpore 1 0	19 2) 21 22
321	353	54,701	55.717	14 395	14 095	1,501	1 268	15 005	15 952	KEWAT Includes—	
71 %	1 63 120 1	51 4-412 3 91 140	100 4827 3 947 1 1 070 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 27 3 27 4 15 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 17 3 701 46 10 712 6	54 44 45 45 45 45 45 45 45 45 45 45 45 4	17 18 28 18 18 18 18 18 18 18 18 18 18 18 18 18	1889025E0845E14533E	822 1,215 2,766 447 648 648 147 1147 1147	Chanda — 2 2 Chattlegarh Dirition — 9 8 Feudatory States 10 4	13 H 5 M 7 M 10 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE XIII.-Caste,

					KUAN	GAR.	ļ	ĸ	ARWAR	L	KH.	TIK	KR.	ATEL	x	IR.
	DUSTRI	ದಾಂಕಾ	ATL		Uns	DC.	п	rDC	ART	HIVT	B,	FOR	п	EDU	R	D. Drg.
Serial X					16 70 70 70 70 70 70 70 70 70 70 70 70 70	Jemsler.	477 X	No.	# 17 X	1 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70ma ke.	16 Jan 19	306	#6(4)K	Foreign
-							-	-		-	-		 -			
	Central Provis			-	6 432	6.303	8.734	0.344	795	776	6,318	6,251	2.683	1,138	3,526	3,185
	O.P British I	Matrieta e	ad Berar	-	6.403	6,370	1,971	2.037	102	200	5.261	8,947	2,845	2,252	3,698	3,185
	O.P British D	etricte	-	-	6,316	6,292	1.963	2.027	192	200	3,551	3,886	1,824	1.577	3,510	3,180
	_						ļ)		ļ	j]		ļ		
۱,	JUNEULPARE D	I TIMO	~	-	1,415	5,355	#67	The .	171	145	1,176	1,475	104	300	-	-
1	Bangor Danoh Jabbalpore	=	Ξ	=	2,903 1,060 1,304	1,066 1,066	300	251	135	47	364 198 780	180	46 173	40 111	Ξ	Ε.
1	liandia Becai	=		Ξ	67	63	=	í	=	=	44	180 38 10	20	16	Ξ	= [
Ť		_	_			-	-	-] -	-		_			-
	NEWSTREADY DIA	mtos	-	_	203	#23	-	u	1]		erz	\$1.1	7.03	2,519	1,100
6	Farsingbyer Hosbangabad	-	-	_	## i	\$00 360	11	5	=	=	94 123 80 109 154	113 104	168 263 267 27	盟	250	300 3,61
8	Battel Rate)	Ξ	=	Ξ	250 13 19	14	Ξ,		Ξ	Ξ.	100	104	351	231 310 60	M .	305 35
10	Ohlundwan	_	=	=	30	160	đ		_ 1	=	184	180	27	22	7	•
	if erch Direct	FOR	_	-	, n	#5			1	_	1,870	1,100	##	110	_	-
11	Wardha	_	=	-	16	14	·,	,	- 1		380 130	#18 716	156 257 11	끯	=	=
13 13 14	Hagper Chasta Bandera	=			-	10	-,	-,	_ 1	=	120 154 170	116 146 193	11	107 10 13	Ξ	
1.5	Balagina	-		Ξ	- 3	2	-			=	25	85	78	74	=	=
	CHEATTHEAD	Divina				u.	1,483	מפגז		18	44	щ	71		_	_
34 17	Raiper	_					175	191		-16		1	禁助	E	=	-
18	Bilaspor Drug	Ξ		-	12	22	1,308	1,230		16	*3	37	76	11	=	=
															_	15
	Bernz	-	-		65	80	8	10	(- 1	1,710 5	1.205	631	875	7	18
10 20 21	Amreoti Aketa	=		=	an 30	53 50	1	_3	~	- 1	445 500 814	123	114	냸	- 1	Ξĺ
#	Beldens Teotmal	Ξ	=	Ξ	-,	-3	1	-6	= [=	2	**	7	13	=	=
	Twodstory Str	ites			19	פ	e 763	7,307	903	586	54	34	38	36	_	-
21 26	Makrei Bustar	-	-		٠,		_	_	-	=		=	=	= 1	<u>-</u>]	=
25	Kanker Nandspon	Ξ	_	Ξ		7,1	=	=	Ξ	Ξ	-,	i	20 13	ī	-	
ANHABELANAAN	Eintregerk Chinthiodan	_	=	-	10	10	<u> </u>	Ξ	-	Ξ	[غد	16		4		Ξ
20	Kawardha	=	Ξ	=	-,	-,		=_[=	17	ΞΙ	Ξ	=	=	-	- 1
ij	Research	Ξ			=	=	10	71 11		=	13	12	1	1 2	=	=
33	Serangurh Chang Bhalas Lorin	-	=	=	Ξ.	= {	111	121 22 0.000			=	ΞΪ		=,	= [
걸	Serrei Edniper	=	=======================================	=	-		17 1204 12	0.200	18 27	20 21 20	_ !	Ξ	-1		=	=
30 37	Jemper Comper	_		=	=	= {	612	600	1	7			-	- -	_ / .	- 1

Tribe, Race, or Nationality.

KIRA	AR	KOH KC	LI or IRI	}	Ke	១៤		ко	LAU	1					
Пік	DŪ	Hi	₹DU	Н	שמא	Anı	MIST	ANI	TRIK	RE	IARKS				
Males	Females	Males	Fomales	Vales	Femules	Males	Famales	Males	ł emales						No
369	370	371	372	373	374	375	376	377	378	37	9				B-rial No
24,036	23,757	12,910	12,719	29,387	29 392	11,470	12,349	12,331	12,645						
24 034	23,750	11,243	11,176	28,884	28,937	8,874	9,790	12,331	12,645						
23,499	23,258	11,203	11 157	28 767	28,884	8,874	9,790	1,082	1,059						
2,154 109 1 13 258 1,773	2,188 82 9 235 1,862	2		21,542 10 60 19 542 1,855 75	25,137 2 41 21,102 1,852 50	8,548 11 5,271 3,168 98	9,645 3 6,321 3,229 92			KHANGAR includes— Animist Hoshangabad	una.		M 1	F 0	1 2 3 4 5
19,056 6,046 5,204 4,808 2,098	18,822 5 897 5,155 4 831 2,039	3		4,149 326 168 49 1,397 2,209	2,909 305 190 101 947 1,357	508 6 27 2 2 273	152 7 16 1 108			hnatik includes – Asimist Jubbulpore	-	~	9	0	6 7 8 9
3,759 2,172 99 15	2,246 2,105 8 121 8	29 53 4 136 6,900 62	11,149 18 13 4,178 6 869 71	1,694 13 187 320 445 729	25 135 291 395 676	9	G	1,052 1,047 35	1,059 1,037 22	KHATRI includes	***		3 11 1	4 0 6 0	11 12 13 14 15
	2	9 5 4			1,516 70 1,228 18	9 2 7	7 2 5			Jubbulpore Division Nerbuda Division Bila pur Ralgerh Jain Buldana Etnan includes— Animat Betul Surguja		***	67 5 1 1 1 1 1 1 1	0 0 0	16 17 18
535 532 1 2	405	16	12	71 46	53		-	61 11,188	11 586 59 10 11,517	Konth or Kolm Includes: Animus Chanda Koren	***	*** ***	1 9	1 16	19 31 21 21
2	7	1667		13	10 -1	2,596	2 559		-	Hotem includes— Hirde Ward a Narpur An acti Ale a Lectual	sar , sar , sar ,	• ⊶	₹	10 TO 10 TO	-1
:	2 ;	, 1,2 ² ,2			بنشيع د	247 113 21 6	15	·	***	ţ				,	4 52 246

TABLE XIII -Caste,

													ı	,
}					KO		KOI		l	NTI.		OLI,		LOR
,	DISTRI	OT on ST	ATE.		Ilr		Въ		шп	riea.	, ni	XD47	Br	med
					1	1	No.	, and	Melak	1	Kelm	l nale	Ne la	Perce les
Ē					280	361	363	363	284	385	398	357	366	200
	Central Previo	es and B	TATE		18.129	18 017	18 075	18 220	5,396	5,370	20 397	19,231	42.2 51	43,530
	O. P British Di	stricts an	Bertr	_	18,129	18.017	9,635	9 500	5,358	5,333	20,224	19,104	42 230	43,447
	O.P British Di	stricts			1,413	1,380	9 635	9,600	2.445	2.578	19,647	18,659	40,577	41,153
	J osephene Di	Y15 OR	_		,		_	_	11	1	18,900	12,130	17	ц
2	Seagor Demok	_			3	3		=	1	1	4 601 2,080	4,598 1,198	10	- 13
3 4 5	J biedpore Mandia Seess	=======================================	=======================================	-] =	Ξ	Ξ	Ξ		Ξ	\$400 331 343	5 910 213 263	- 1	= 3
	NERSCHOA DIVI	U LUM	-	_	1,223	1,529	-	-	,	15	2,212	3,057	pc,488	<i>10,51</i> 0
6	Marsinghput Hesbangshed	=	Ξ	-	1,223	1,220	=	1 =	Ξ,	 15	1,478	1,310 607	6,783 17,878 19,833	17,251 12,056
10	Humber Betal (Shi instrument	=	=	Ξ	=	=	Ξ	Ξ	=	1.1	240	1,510 657 673 133 306	19.833 4,830	13,036
	H erus Divina	g ri	-	-	178	18	-	_	1,45	2,541 255	8,156 	1 (4) j	## 203	211 211
11 19 14	Wardin FegFor Chanda Bhandara	_	=	-	18	111	=	=	103	126	1,617 1,617 349 319	1,000	_ =	_37
14	Bhandara Balaghat	=	=	Ξ	_H	-37	Ξ	Ξ		-	40	13 19	=	=
	CEFATINGARY.	DIVINION	_		-	_	9,625	9,800	-	1	1,019	944 170	١	,
78 17 18	Ratpur Belospur Drug	Ξ	Ξ	=	=	Ξ	3,004	8,440 3,160	Ξ	=,	73	780	- '	- *
	Bernz	-			16,716	15.637	-	-	F	9,955	647 E13	445	1.353	1.54 1,11
19 10 11 11	Amresti Alreia Buldena	Ξ	Ξ	-	4,170 4,778 4,771	4,011	Ξ	Ξ	115	떌	14	73 17	170	16
H	Yeotmal	=		=	1,000	2,030	=	=	2,091	1,75	134	123	-	-
	Fradatory &c		-		-	-	8 440	8,620	26	37	103	127	21	r I
	Hakral Bustur Easker	=		~	=	ΙΞ	Ξ.	Ξ	120 —	37	- c	17	- 12	_ "
ž	Junigers Entremely	11:11	=	=	=	<u>=</u>	1	3	111111111111	=	Ť	7		Ξ
*	Elekropeth Chlorkhadan Xawardka	Ξ	Ξ	-	1 =	=	-	=	=	Ξ		- ₁	=	Ē.
3	Sakta	=	=	~	=	=			=	=	710	3	= 1	=
31	Bargark Sarangark Choos Blakes	=	=		=	=	1,530 2,500	100	=	=			=	Ξ.
1	Cheng Blaker	=	=	=	=	Ξ	= 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	- 1	22	-4	= 1	
2	Description Udauper	=	=	Ξ	-	=	63	ᆲ	=	=	-",	27	=	Ξ
	Jackson		_	-	-	I	1		-	-	- 1	'	-	

кu			KOI	RW 4		kos	SHTI	Kos	KATI						
Ann	иівт	Ніг	Dΰ	ANI	MIST	Hı	שמ	Hi	NDU	R	FMARKS				-
Males	Fomoles.	Malos.	kemales	Males	Females	Males	Fomales	Males	Females						1 %0
390	391	392	393	394	395	396	,397	398	349		400				Serial 30
33,308	34 274	2 276	2,330	14 888	14,506	76,712	76 676	576	635						-
31,880	32 930	417	453	2	4	72,219	72 072	576	635						
13,822	14,194	417	453	2	4	64,975	65,489	576	635						
2 1 1			1		-	2,666 494 201 1,167 146 658	2,694 505 200 1,211 151 627	••		Kon includes— Musalman Numar Amraoti	144 144	#** **	M 74 1	P 83	12345
13,792 4 262 1,177 4,788 3,565	14,163 4,303 1,112 5 029 3,719	1	-	••	•	2,518 361 193 390 95 1,779	2,823 386 199 370 90 1,778			Kolta includes— Animiti Feudatory States	***		27	75	6 7 8 9
27 20 5	21 17 4	•			••	41,5°4 3 657 21 311 3,447 11,992 1,187	\$1,170 3,570 20,960 3,342 12,118 1,180	574 8 534 32	635 10 556 69	Komri includes— Animist. Chanda Musalman. Amraoti	***		3	0	11 12 13 14 15
1		416 0 407	452 451 1	5	4	17,597 6 673 5 493 5,731	18,902 6 863 5 915 6,024	2	:	Koni includes— Musalman Mandla Varsinghpur	10 ga	**	5. 1	7	18 17 16
18 058 17,916 108 108	18,641		••			7 244 4,207 919 360 1,758	6 583 3 774 861 3.9 1,586			Annut Chanda Drug Leo'mal Bastar Umasimon Nimar	oca pari nan er		1 0 0	0001	19 20 21 22
1,428	1344	1,859	1 677	14,586	14 502	4 493	4 604	_		lappur Raipur			2 2 1	8	
1,401	1,525	17 17 210 30 30	40 19 3 197 274 1,555	1 157 10 8,5 m	171 171 18 55 181	144 151 142 151 151 151 151 151 151 151 151 151 15	800 1885 1881 1881 1881 1881 1881 1881 1		60 60 60 60 60 60 60 60 60 60 60 60 60 6					And the second s	ព្ធន្មាន

TABLE XIII -Caste,

					KUM	HE	(EU	RBI.		DAN.	K U	RMI	LAK	HERA.
	DIST	RICT OR S	TATE.		Нп	TD-C	п.	Tetr	н	pr.	H	bu	E	₩¢
ı Ko.					Kaber.	Town Parks	1	, Tage	Maler	1	ž, Ž	İ	Į,	Pres 1
Apriled No.		_			4 01	402	₩Q	401	406	400	407	408	#10	410
_	Gentral Prov	TROOS AND	Beraz		60.054	48,466	581,737	873.997	1,590	1,902	150,109	152,479	1.430	1,497
	O. P. British I	Districts a	nd Bernt	_	51,355	49,919	681,996	673,211	1 800	1.902	141,370	143.432	1,400	1.410
	G.P British I	Dastricts			39 452	30,694	294,168	953,095	1,890	1,901	141,541	143,309	Last	1,310
	Journal D	T7 HML016			14,003	14,043	EI S	253		_	A0, 1927	דנו 🗗	207	gus .
1 2	Bangor Damoh	-	-		4,131 2,619	4,130 3,578	10	3		=	12,843 12,877	12,013	109 116	103 134
3	J bbshore Mandle	_	Ξ	_	2,619 8,079 911	5,101 941	193	179	[=]	Ξ	19,677 17,710 3,405 4,901	11,645	4m	111
•	Sect.		-	~	1,500	1,306	254	200	Ξ	=	2,300	4,10	73	ii i
	NERMODOA DIV	16307	_	-	7 939	7 900	50,730	80,508	_		\$1,001	BIAIS	ħι	ta
6	Hattengatur Hatten gebad	=	-	=	1,633	1.63	21 191	21		-	3,051	3,763 10,963	45 26 26 26 27	37 38 38 180
5	Ethar Ratul	Ξ	_	-	7.48 1.07	1,801 1,801	291 14,195 22,305 13,603	12,72	-	Ξ	10,178 1,013 1,273 2,070	10,983 808 8,888	70	첉
10	Ob bland ware	Ξ	=	Ξ	1 100	1,339	13,603	11,48	=	=	2,070	2,073	140	100
	Sance Divis	es.	_		7 (25	6,917	#11,711	201 101	1,520	1,300	112	£13	67	67
11	Wardha			-	1,319 2,144	1,174	4,001	42,540	[#	82 10	14	3
11 12 14	Hoggar Ohanda Bhandara Balaghet		Ξ	-	1,343	1,174 2,106 1,443 1,430 632	43,904 85,057 84,860 44,661 5,003	81,612 54,990 45,761 4,001	1,80 i 1 	1,963	26 200	11 11	12 20	1 1
	CHMATTERANT	DITMICT	_		10,309	10 100	67 1	723	1	1,	مبر ه	11,000		<i>11</i>
18 17	Extpur Blasper	=	-	-	\$,100 3,830 1,602	5.219	367 167	## P	1	2	31,401 31,107 17,608	21,467 27,603 13,049	#	17
18	Drug	=			1,862	i, wa	រំទំវ	207 183	-	=	17,604	19,049	-	ï
	Berar			_	11,573	10.223	397 722	390,125	_	1	33	33	86	61
19 30 31	Amreoti Akola Buldana	=	-	Ξ	3.573	3,003	100 207	97 971 110 4 3		- 1	95	. 33	20 26	11
31 33	Buldana Teotmai	Ξ		Ξ	3,516 2,380 2,236	1/06 2.213 1.886	113,000 114,376 67,967	110 141 113 141 67,040	-	-1 -1	- •	=	12	ri ri
	Feedstory St.	ites		_	8,890	8,547	845	796	_	_	8.730	9,047	*	17
23	Makral	_	_	Ξ	1 41	ایو	8		_		20	254	4	1
nannnnannna	Rarter Rarkee	=	_	-	1,270 376 807	をおきせった 高い ままが はまだい	340	20	Ξ	-	2C 2D 100	125 101 143 140 175 125 145	- -	-,
17	A savignos Elextraguelo Chitationica	-		-		351	41 20 41 10 14 14 14 14 14 14 14 14 14 14 14 14 14	# 13	=	=	819	100	= =	:
20	R wardha		=	=	93 134	188	1	= .	-		819 160 3215 436 1,364	1,00		- 1
31	Ralgark	Ξ	_	=	1,048	146 903	å	7	=	= [1.50	1,336	= =	-
22	Deng Blaker	11111111	_	í	122 1,048 418 81 303 2,781	453	3		-	=		11	F. F	٠.
31	Borre is		=	=	363 2,751	2,003	1	_ •1	=	Ξ	41 741 13	672 8	. =	:
35 37	Udaiper Jackper	Ξ	=	=	1,072	1.001	- :	- 1	ł	=	37	31	-, -	•

Tribe, Race or Nationality.

Hindu Hindu Hindu Hindu Animist Hindu Remarks	
411 412 413 414 415 416 417 418 419 420 421 422 423 155,922 157 978 91,183 90,407 4 243 4 331 4.969 4 880 2 227 2 134 7,085 6.613 139,992 141,506 77,541 76,873 4,243 4,331 3 224 3,125 61 63 5,724 5,140 138,860 140,501 68,016 68,273 2,776 2,829 3,224 3,125 61 63 4 900 4 438 72,780 72,461 17,858 17,641 2 403 409 4 438 21,813 21,050 4,526 4,275 20,804 20,979 2,033 1,962 2 8 4,275 20,804 20,979 2,033 1,962 24,130 24,330 5,769 5,600 5,600 3,029 3,193 2,242 1,277 2	1
155,922 157 978 91,183 90,407 4 243 4 331 4,969 4 880 2 227 2 134 7,085 8.613 139,992 141.506 77,541 76,873 4,243 4,331 3 224 3,125 61 63 5,724 5,140 138,860 140,501 68,016 68,273 2,776 2,829 3,224 3,125 61 63 4 900 4 438 72,730 72,461 17,838 17,641 2 403 403 403 403 403 403 403 403 403 403	1 40
139,992 141.506 77,541 76,873 4.243 4.331 3 224 3.125 61 63 5,724 5,140 138,860 140,501 68,016 68,273 2,776 2,829 3,224 3,125 61 63 4 900 4 438 72,750 72,461 17,838 17,641 2 2 403 403 403 403 403 403 403 403 403 403	Germ No
138,860 140,501 68,016 68,273 2,776 2,829 3,224 3,125 61 63 4 900 4 438 72,780 72,461 17,838 17,641 2 403 403 404 Animist 18 8 Animist 19 19 19 19 19 19 19 1	
72,780 72,461 17,888 17,641 2 403 403 kumar includes— M Animit 21,813 21 050 4,526 4,275 20,804 20,979 2 033 1 962 24,130 24,339 5 769 5 609 3.029 3.193 2,621 2,727 2 355 381 Feudatory States 65	
1,813 21 050 4,526 4,275 18 8 1,641 1,852 1,813 21 050 4,526 4,275 18 8 1,813 1,914 1,91	
Runt includes— Animut	F 2 1 2 2 3 4 5
28,522 28,992 11,503 11,357 11,357 125 126 Nagpur Division 2 Nagpur Division 2 3 Jain Nagpur Division 0	1 0
14,884	8 9 10
Arya bangor 1	0
57,514 27,957 28,208 22,770 2,776 2,829 5.0 5.0 35 Lakhera includes—	0
4,523	; 13 ; 13 ; 14 ; 15
Asimit Jubbilpore Dirision Hobangabad 1 Blandara 1 Kores 1	11
10,294 11,661 15,572 16,575 S,*25 5128 61 63 77 S, Musalman 1,070 1 174 7,002 7 499 38 19 Nimar 1	0 1 10
3,288 3,546 4,345 4,620 3 224 3 123 61 63 11 13 Long includes— 4,345 4,620 4,356 5 927 6,341 4,125 4,356 8 6 8 6 4,345 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	16 17 18
Seont 192	141
680 631 2020 2,580 64 42 Pendatory States 11451 127 127 127 Manufacian	77 19 20
231 206 3,258 3,126 1,467 1 502 560 486 Ragour 7	10 21
15 030 16 472 13 642 13 534 1 745 1 755 2 166 2 071 1 361 1 473 Amandi American	1 6
C 17 20 25 37 21 2717 2649 1 1 207 273	22.45
9,757 10,005 750 525 151 10 16 4mmett — 1	ر <u>2</u> -
100 100 202 500 50 1 1 1 Wateriffer of the number of the n	1 21
5 10 114 G 10 Mari 1 co com	-7
2 4 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7

TABLE XIII -Caste,

-			X 4	LI	ĦAL	LAII.	×	JI.	MAR.	ОАЛІВ	X.	Me .	MA H	1K.
-	DISTRICT ON ST	ATE.	Hu	rot Total	Ни	ÞŒ	н	ÞŒ	Hr	YPU	Пг	130	Er	798.
Pertal No.			Tables.	# F == 1	A Kele	4	T-FAT	Transfer C	E E E	£ 631	1 27	d Premie	र् प्र	Transfer St
	Central Provinces and B	erer	379 888	253,560	9 296	2,355	23,635	25,202	3 093	1 856	41.002	42,513	343	ж
	C. P British Districts at	ed Berns	202.343	255,897	2,051	2,098	93,792	25,180	1.095	1,858	41.010	42,485	305	325
	C. P Britisk Districts		100.01#	165,193	2.051	2,006	22.730	H .110	481	368	11,490	12,031	200	301
1	JUREULPORE DIVINOS		10,013	14,133	343	141	-		-	-	187		13	257
3	Pangor Damoh J bbohors	= =	100	800 208 477	1 I	1 503	ΙΞ	111	_	=	13 		88	4
:	Mandla Seco.	= =	2,679 8,677	8,620	3	3	=	1	Ξ	=	-40	37	12	é
•	REMANDIA DIVISION	- -	11,817	14,511	278 1788	201	,	•	-	81	#,190	1,80	# D	20
Į		Ξ -	1.170 4.470 1.700	1,200 4,803 1,903	1 58 25	805 64 23	Ξ	Ξ	=,	Ξ,	864 200	200 200 714	7	-
10	Betul — Chkindwara —	= =	4,750	4,950	;	=	1	I	1 1	n	783	湿	ī	1
11	Nary Division		31,525	M,667	19		£2,786 901	811.00 81.100		an an	1,864 3.186	A.MG	_	-
11	Kapper — Chanda — Rhandara —		10,480 16,459 18,343 11,828	16,174 18,447 18,420 35,734	10		2,283 16,495 1,317 1,707	2,852 17,131 1,443 2,208	512 11 20	273	3,186 3,860 873	3,300 4,001 863 773 140	=	~
ü	Binghat	= -	21,006	3 ,754	3	-	1,707	2,306	1	"	10	iii	=	=
14	CHILATERINA DIVINON		51,515 EL,713	13,4%	21,	 1	-	_	-	-	#27 H3	744 648		#1
11	Belaspur Drug		17,636	13,133	117	108	Ξ	=	=	-	#	2	21	~
	Berns		102,355	1	~	-	1,063	1.070	1,874	1,500 898			- 1	23
2	9 Ammeti — 0 Akola — 1 Beliana — 2 Yeotmai —	= =			=	ΙĒ	213 1	1	B製製器	200 200 100	6,613 10,333 7,313 6,370	6,641 10,663 7,434 4,807		î l
•	Teotrael _		14,841	14,166	=	=	947	647	m	146	\$,270	A,807	-	7
	Produtory States			18,963	94.5	259	43	22	-	-	62	48	20 1	ED
-	53 sinkrul	= =	127 2,301 1,828 2,333 8,806 667 2,830 1,033 1,808	130 3,397	~*•	-4	~a		Ξ	ΞΙ	별	1	Ξ[:	=
-	Market - O Handson		1333	1,908 1,908 2,017 2,903 795 2,060 1,797 2,340	=	=	Ξ.	Ξ		Ξ	5	- []	=1:	<u>- [</u>
	Kharapark Chlorichadon		97	1 75	100	14	1 1	Ξ	ΞΙ	Ξ	= 1	- 1	= :	-1
- 1	is fakti —	= =	100	1,000	=	- 1	=,	=	=	=		= 1.	= :	-1
	11 Halgark — 12 Surangarh —		1,007	1.300	=	E	= 1	=	=	-	111111			
	Cheng Blaker	= =	9	36	-	74	Ξ	Ē	(=	=	= 1,	ál.	4
	M Sergella — M (Idalper — M Jackper —	= =	: =	35 48 10	77	75	=	=	=	=	=		-	3
	ti lephen		. 12	1 10	13	J 75]	- 1	-	-	-	- 11	- 1	-1

Tribe, Race or Nationality.

MARA	AllT	Mei	IRA	мен	ITAR	мн	ALI	мо	CIII	NAGA	тсні			
Hin	เมษ	Bin	าก	Hir	שמ	Hit	NDU	ш	pσ	Hı	\m	Remares		
Vales	Females	Viales	Femules	Vales	Females	Males	kemules.	Vales	Females	Vales	l emales		-	l No
436	437	438	439	440	441	442	443	111	445	416	447	448		Serial No
46 716	47,185	575, 44 9	ō89 ,7 28	6,642	6,370	19,115	18,374	2 004	2 003	2,991	3 248			
48,507	46,966	550 198	£64 312	6,418	6,113	19,115	18,373	1,890	1.884	2,946	3,202	Nan includes 3	ų r	
16,852	16,943	342,427	352 682	4,992	4 905	10 456	10,706	1 621	1,554	2 946	3 202	Christiligarh Division Berar Feudatory States	0 2 15 4 4 6 2 25 63 46	
767	- G95	27,933	29.738	1,326	1,210			\$26	375	976	1 000	4r,a	01 105	
227 100	187 77	259 1,067	222 1 035	208 214	194 222			120 50	124 66	_		Balaghat Bila pur Akola	0 1 9 1	1 2
315 20 96	278 28 123	7 8.34 7,613 11,170	8,170 7 610 11,652	616 140 148	568 141 152			185 29 12	100 29 7	82 833	73 993	Jan Amraoti	P 0 5 12 0 1	3 4 5
						201						MALLAH includes— finmuf Betul Drug	1 0 2 0	
103	3,232	8,324	8 74G	1,255	1,164 156	268	269	4°7 16	579 50	453	5 ~3	Maya includes— ini nits Nagpur Division Mayungo includes—	15 8	6
691 1,116 1,691	585 905 1,669	7 131 2 657 18 270	7 229 2,773 18 729	334 302 132	275 239 108			130 229 11	132 202 2			Jaim Berar Mayo includes—	9 6	8
677	683	18,244	18,659	391	386	268	269	11	13	452	473	Inimist. Wardha Drug le: mal	1 1 1 0 1 0	10
9,363	9,759	\$8,751	2,5,961	1 936	1,95\$	10,1%	10,557	2\9	272	1,575	1,577	Jain Akola Mayinan lociodes —	0 1	
3,897 4,473 680 382 30	428	31 008 69,516 45 130 70 77 1	35 105 71 505 15 068 7 1 606	308 1,002 235 272 128	299 1 011 242 270 123	1 562 3 999 1 282 3 345	1 529 4,165 1 356 3 394	177 177 2 4	68 187 3 4	61 565	79 571	Vasilman Jubbulpore Division Nerbuda Division Bilaspur Berar	17 4 10 11 1 23 13 5	11 12 13 14
30	1	19 064	19 677	120	123			0	10	752	827	MARATITA includes — Aryn Nerbudda Division	5 F	15
2,337	2,572	21, 25	27,137	455	507			500	355	1,0	156	Jain Wardba Wardba Wester includes	0 1	i
1,213 751 375	704	4 571	4 810	127 161 145	131 187 189			166 79 264	161 41 245	3 27 110	33 140	Animit Jubbulpore Division Nerbud is Division Nacour Division	\$ 11 12 11 11 2	16 17 14
												Berar	3 12	
	1	i	211 630	1	1	8.639	7,687	209	330		ļ	Akcla Mentar includes— A dass	ר ה	
5,413 10 470 4, 430	10,724	62 101 42,14	1 (3),727 1 43 125	1 17.41	270		3713 471 1673		276	1	1	Bal ghat Aksia Musilman	1 * 4	10 23 11
9,23	। ५०॥	. ડા.૧૧	1 to 41	162	123	1 704	1,781	14	10	1	ı	Herar 16)	<u> </u>
201	1			1	1		1	114	119	45	46	ANTIGENIES	- e	
2 5 7	າ: *:	5 14 68 0 1 70	14.310	i			-	21	ñ			Macanas Alola	= 1	21
	8	2 4 21'	1 4 511	l ₁4 1; ~1	ا ب-ري	,		71 C	72,	1° 1	17 17 9	Perar	٠.	ici co ci co
1	1		1	i l	2,	***	1	2	*,	-	1	Mag Mag	2 1 1 2 4 1	~
	2,	13	12. 4 12.	<u> </u>	' 1	1	ł 1	1	3	, ^	•		: ,·	7
	4	-	,) 'n	n 1	4	(•	-	, 	, c	1 2	Decrition in a	1	~1
	}	1	1		i					••	**	Jah n ++	¢	

TABLE XIII.—Caste,

														
}					}	BAG.	MIL) x	AL.	, m	IHAL or	TAHA!	
}	Distr	107 o 8	TATE.		п	•	Awi	MIST	пп	rset	n.o	DQ.	Am	coff;
Bertal No.					44.4	Treate	4	1	Kele	1	1	4	1	Tangle .
4					+10	150	451	43	43	41	48	24	457	498
	Central Provi	neus and	Berte		20.103	19,781	1,102	2177	14 078	74,672	4.959	4,518	1,805	1,821
	C. P. British	Districts :	and Berns	_	112	100	_		87,182	07,554	4.153	4.350	1,694	1,723
į	C. P. Britisk 1	Districts	_	_	112	100	_] _	57,311	57,565	8,897	4.196	180	21.8
						ł		1	Ì	}			. 1	
	1 MOLIFORE I	PRATTIC		-			-		19,622	19,111	~	1	- i	-
1	Saugor Demok	-	=	=	ĺ	-	ĺ		8,641 3,647 8,661	6,456 3,833 6,831	(~	- 1	= /	- 1
3	Jubbalptes Marrie	Ξ	~		=	-	=	Ξ	5,001	6.801	= 1	(Ξ	Ξ
1	Bears	-	-		=	=	-	=	2,350 2,350	2,234	-	- 1	= }	=
	Personal Dr	FHICH		_		1			13,530	11,234	1,201	भाष	147	111
•	Harainghper		_		-	-		-	2,337	2,360	- 1	-	_	_ }
7	Hosbangabad Jimer	=	_	~	Ξ	-	=	1 =	4,037 4,037 2,000	3,363 3,610 1,913 1,713	145 1783 183	2000 1,800 021		_ 90
10	Betal Ukburtware	-	=		=	=	{ = .	=	1,003	1.13	11	14	101	110
_		_	-		_	_	-	_]				-1	1
	Farren Diras	r.	-	~	-	 		-	s,anz	2,000		•	- }	- {
11 12 13	Wards Sagger Obenda	-			=		i = i	=	I 484	1,455 1,528 1,743 1,463 2,103	- 1	- 2	= 1	= 1
11			-	-		(!	[= [Ξ	1,856 1,866 1,367 2,037	1,743	= 1	=	=	=
16	Balagital	-		-	=		-	=	2,037	2,103	=	=	=	=
	OTHERTING RE	Divinion	•		111	100	_		18,840	16,363	_	_		
18	Relyer Disspor	_					_	_	5,904	6235	_	_	,	
17	Drug Drug		-	11	113	100	=	=	8,000 8,000	4,294	Ξ	=	=	Ξ '
	Berat	_	_		_		_ [_	9.871	0,909	2 56	254	I 506 1	1.505
10	Amreoti	_	_	- (_ í	ĺ		1	1,41		- 1	- 1		1,476
19 30 21	Akela Redana	~	Ξ	Ξ	_		=	=	4,003 3,005 3,360	120	25	24	-	30
ñ	Yestmal	Ξ	=	=	=	=	= }	=	2,200	2,305		-		-~
	Pendatory hts	ates	-	_	19,903	19 581	2,102	2.177	0.004	7,118	100	139	111	98
22	Naktal		_	- }	- 1	- 1	_	_	103	104	106	138	111	=
ARBHRAGHRAGH.	Baster Kantur	Ξ	-		=	=	-	=	186 200 200 200 201 200 214 200 214 207 2174 113	25 E	=	= '	-	_
野	Rendgase Kharpagurk	-		=	_]	\	-]	=	100 j	1,07	=	=	= :	=
30	Chiroth badan Kawardha	1111	_	1111111111	- - - 	- J	-	- 1	194	2000 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	=	Ξ.	= :	
50	Saleta Raigark	=	11:11	=1	2,233	1,147	=	111111	214	器	ΞΙ	Ξ :	$\tilde{z} \mid \tilde{z}$	- 1
2	Barangerk	-	Ξ.	=]	1		=	= [204	#		ΞΙ	= :	- 1
, 3	Chang Shaker Kores	Ξ	=	=	20.000		={	Ξ.,	. <u>ē</u>	, j	= [= :	- 1
25 24 27	Surguja Udaiper	=	Z	=[10,464	1.013	#84 1,100	谓	12	= [:
27	Jackpur		7	[6,023	e/ ez	10	4	""	149	- 1	- 1 -	- 1 -	- 1

	OI	RAON		от	ARI	PA	BIA	PA	ĭĸ	PA	NK4		
His	ממי	ANIX	iist	Н	שתא	Н	NDU	Hı	NDU	Hı	DU	REMARKS	
Viales	Females	Vales	kemales	Vales	Females	Males	Females	Males	Fomalos	Males	Females		No.
459	460	461	462	463	464	465	466	467	408	469	470	471	verini No
2,501	2,508	39 415	38 675	1.271	1,363	4 529	4 807	1 548	1,643	104,032	110 862		
2,137	2 094	53	44	1 271	1,363	1,980	2,111	1,546	1,640	65,296	70,684		
2,137	2 094	53	44	693	731	1 980	2 111	1,546	1,640	65,292	70 684		
				23	17	1; 3 11	14 11 3	6	5	11 365 21 396 1,057 8 706 1,185	11,711 33 417 1,094 8 913 1,254	National line Mark F	1 2 3 4 5
				8	4					c	3	Arya Seoni 5 4 Chhindwara 6 3	
				4						1		Still Jubbulpore 3 0	6 7
				4	3					1 4	3	Oraon In Jashpur 36 302 Oraons have been recently converted into Christiarity and have not been included with this caste. They have been shown as Indian Christians	8 Ω 10
				662 45 49 240 253 66	710 78 47 216 252 87					1,578 27 46 49 1,451	20 40 53 1,510	Orani includes— Animist Anagpur Division 38 13	11 12 13 14 15
2,137 706 1,422 9	602 1 402		44 23 21	1		51	2,027 46 2,051	1,540	1,035 1,635	62,548 15,039 .0,281 7,028	57,558 16 661 32 453 8,224	Pania includes — Animus. Bilaspur	16 17 18
				578 192 139 120 137	632 241 157 106 128					4	1	Park includes— Animut Raipur *7 25	19 20 21
364	414	39 362	38 631			2,549	2 696	2	3	38 736	40 178	Payka foeludes-	ı
101	-				,	1 2	Taranta Tarant	1	1	1,805 C21 1,807 1,808 F. 1,808	1,577 678 1 5.63 1,695 404 1 122	Jutiult ne Division 112 104 Balagi at 4 1 Chastingarh Division 4 6 Peu atory Sia ce 52 cy	អីតាស់ម ម៉ាត់
31 31 15.	10	5.110 5.110 5.110 5.00 5.00	ار مريد د او د مريد		-	125	1 47	1	1 24	त्रा स्ट्रा अस्य अस्य अस्य अस्य अस्य अस्य अस्य अस्य	1		EFRATIAN

TABLE XIII.—Caste,

ſ					(PART	MAH		PAR	DAL.	PA	.	PA:	₽₩A.	RAJI	HAR
	DIATE	IC7 on 81	ATEL		Bn	190	Am	M DET	n _n	DU	ղո	KING.	ΠE	MDD	pn	PDU
13					417	A STATE OF THE PARTY OF THE PAR	Kale	- maria	Kele	Penal	1	1	Xele,	Paule	12	Franklet.
4					172	473	474	ın.	470	en:	478	m	440	481	pq	183
	Central Provin	som und 1	Berar		13,903	12.967	45,208	47,951	903,B	0,384	2 496	3,143	2,470	3,603	2,2/ 8	2.367
	OP BHHALI	Hatriota a	nd Berur		11,028	11 73 0	44,879	47,243	6.533	6 .118	2,456	2.100	3.243	3.962	1.978	2,028
	O.P. Britta	Hetziote		~	6,790	7,301	39 TSC	42 000	1.965	2 000	1 997	1,711	2.990	3 097	1,946	1,986
	J винукачения D	TABLE		_	129	419	11,013	14,700	213	135	723	711	1,8 17	1,250	מקו	1,784
2 3	Benger Descoit Justinipore	_	Ξ.	Ξ	123	140	 F30	-13	121	117 10 10	# 11 0#7	80 80	306 307	356 304 423	1,704	, 1,134
ŧ	Mandia Souni	-	-		300 80	156 90	6,3234	8,853 0,223	#1	4	20	30	204	101	101	160 164
	Нивирова Вт	41-20A	-		679	747	7,500	8,129	713	est	HEST	e ya	793	76)	178	274
7	Harringhpur Hoshangubad Etmar	=	~	Ξ	257 257	199	674 27	573 668 22 1,907 4,543	200 200 203	883	20 420 175	28 408 134	360 301 14	350 221 12	113	100
10	Betal Chindwara		-	-	100	99 107	1,918	1,807	-	-	103 200	15	25	19	=	20
	SAGEO DIVE	1071			3.p8!	2,973	16,867	17,602	190	pp.	23E	æ	100	104	Ì	
11 12 13	Wardha Sagpur Chanda	-	_	_	748 1,974 780	1,804 1,804	3,220 1,222 9,040	1,450 1,200 1,200 1,173	341 70 185	223 25 180	201	170 170	20	110 61	=	Ξ
14 16	Dispins Delagint	Ξ	-		266 163	261 143	1,073 1,073	1,373	18	ü	13	Ť	30	4		Ξ
16	CHEATTHEALER	і Отумыя			130	.000	167	470	114	Dis.	110	.,	2773	000	25	#
17	Balper Blasper Drug	-	Ξ	=	426 966 360	1150 283	794 2779 54	115 175 65	137 119 250	160 143 263	33 80 3	- E	315 315 100	418 224 154	23	7
	Durar	_			4.236	4.536	5 093	5.343	4 967	F1128	458	398	253	255	32	32
10	Alexande Akola Duklama	Ξ			22	226 87	207 18	221 15	1 (55 867 1,803	101. 800 101.	끊	뭐	144	180	-2	
Ħ	Tuetmal	Ξ		-	3,061	4,210	4,366	E,Cne	***	THE STATE OF	₽Ã.	só	1	4	ī	-]
	Pendatory Sp Makral	the s			1,177	1.237	200	710	274	205	41	34		241 :	178	no
2	Restor Kanker	Ξ	Ξ	1	끭	219 101	321	43 94 107		\$ tro-9	=,	=,	17	14		_
	Antiques Kleingarh Cekulkindas	=	=		101	108	12	17	1141	9 1	-1	_i[2	2	_	-
20 20	As whether	=	Ξ	-	80 43 186	121 43 161	107	140	-	60	Ξ,	=	1	7	-	
20	Balgark Sarrogarh Chang Bhakar	Ξ	Ξ	-	18 26	15	Ξ,	=,	[4]	-	='	-	=	=	·	
31	Ecree darguj Udaspur	===	Ξ	=	200	**	136 206 30	145	=	Ξ	- de	22	~	17.		=
36 27	Udaiper Jackper	Ξ		=		~ e		~")	=	=		-8	;	-i i	ña ∣i	ōc

RAJJI	IAR on	: LAJJ	HAR		JPLT ng Septe				SEP	ts or	RAJPU	JT				
His	DC	ÅNIM	1157	Br	\D U		VIA.	BAC		BA	HEI	Ва	GRI	Remarks		
Vinles	kemales	Vinles	Females	Males	I emales	Vales	Females	Vfnles	Fomales	Vales	Femnles	Vfales	Females			07
484	485	486	487	488	489	490	491	492	493	404	495	496	497	408		Serial No
3 375	3,623	274	282	223,581	217,650	147	104	75	39	1,784	1,873	3,662	3,754			
3,375	3 623	274	282	211,164	205,401	104	104	53	23	1,409	1,484	3 654	3,754			
2,494	2,700	274	282	191,780	187,374	104	104	53	23	1 303	1,393	3,653	3 754			
sur	C75		1	41,478 8 053	55,139 7 168			25 1	1	45% 234	477 214	<i>3,031</i> 115	3 -3/ 142	Pardii Includes— Inimit Jubbulpore Division	M F	1
5 #)	4 671		1	4,369 11,249 3 059 14,748	3,978 9 947 2 033 15,023			22	1	32 152 25 13	26 169 26 12	5% 5 2,915	65.i 8	Hoshangabad Wardha Drug Berar Feudatory States	10 29 22 11 22 21 24 42 26 2	1-18-4-5
														Vatriman Amraoti	0 1	
1,879 220	2,000	27.5	281	6,710	57,547 6,741	104	104	18	,	435 30	452	15	18	Past includes— faimtst Chhindwara Wardha	5 d	c
3643 621 652	101 684 685	272 1	279	26,951 16,170 4,331 5,694	26 165 15,371 3,959 5,311	68 36	58 46	2 6 10	9	204 87 12 16	297 78 15 15	14 4	13 5	Ammoti Feotmat Jashpur	5 7 5 1 0 1;	
15	16			75,524	76,546					G1	117	1		Patwa includes— Asimut Raigerh	1 0	
1 16	13			1,992 6,837 1,190	1,568 6,041 1,077	-				10 8	29 21 10			Musalman Nimar Berar		11 12 1'
.1				39,752 25,653	41 693 28,167					41 2	55 2	1		Jain Berner	*9 (1	11 15
1				15,022	15,152			12	15	3\$1	357	3		Rainnan includes— Animit Jut bulpore	_	
1		-	-	7,513 7,613 3,866	7 820			6 4 2	6 7	164 107 70	149 117 91	3		Narsinghjur B rar	- 7 21 - 71 1	1r 17 13

TABLE XIII -- Caste,

1		{												B.	EFT	07
Ì	DISTRICT OR STAT	2	Ba:	n.	BAHAT	8 m	В	petra .	Вка	a Wi	B ===	77 R.	BEAD	× 14.	14	.
2	<u> </u>		137	Penales	X Che.	14	Xel.	Persisa.	X-74	P Eales	4	Yearly	N N	Yechele	K che	Property
Serial No.			490	₩	5 071	ares	#3 3	gr)4	#ns	M*0	807	500	84.9	510	611	612
	Central Provinces and Ber	nur	8.855	7.841	403	433	186	175	1 980	3.9 25	779	67	£00	510	192	133
	C. P British Districts and	Borer	7,311	6 601	257	300	154	152	1,263	1,436	79	67	493	607	136	304
	C. P British Districts -		7.201	6,897	284	304	184	152	1.808	1,430	70	67	493	503	138	204
	Journteous Division		2,101	Lines	ııı	115	_	-	215	æı	et.	u	æ	EI	(H	. <u></u>
1 2	Sangor	=	340 1.013	210 210	36 15	25 15 11	=	1111	Ξ.	-īo	30 11 23	12 11 21	35 13	#3 15	20	ᅺ
ì	Hendle	-	136	128 140	10,	11 7	Ξ	Ξ	203	2 01	=	-	5 1	:		-
	EXERCISION DIVINIO	-	2,674	2,215	,,	ø	-	~	\$7	s ,	и	18	416	417	-	
7	Researched		373 1,987 174	357 1,473 151	7 1	*	Ξ	7	-	=	- 13	 	ağ ≃	30 371 13	11 4	3
36	Betal Chindwara	-	159	146	14	14	Ξ	=	3 37	34	=	=	3	~ ₁	7	1
	FACTUR DIVERSUR		14	£19	24	1	-		-	-	•	-	7	4	75	ıı
11 12 14 14	Wardka \agpm; Chard	=	118	163 10 144	12	-	Ξ	Ξ	=	=			- 1	-	64	ıi ii
1	Bkandara Beleghas	- =	113	187	1	Ξ	-	=	=	=	*	Ξ	-	-	1	-
	ORBATEMANN DIVISION .		2,012	1,978	105	IR.	183	141	1,000	1 191	-	-		1	nu	ısı
1	7 District		600 100 182	920 905	30 35 40	数 形	141	34 118	780 2000	800 800	Ξ		1	-1	100	81 83 80
	Bersr .		110	104	3	-	_	_	1	_	_	_	_	2	_	_
1	g Ammoti D Akola	_ =			-3	=	=	-	-1	=	=	= {	=	-,	=	=
3	i) Akola II Buldau II Teotmal	-	16	=	-	=		-		Ξ	Ξ	-	=	=	=	=
	1			2.040	110	127	12	23	107	789	-	_	7	3	24	67
	Hakrai H Buster H Kanber		183	115	1 14	10] =) =	Ξ	=	- }	-	-	1
	E Eherrigark		109 262 19 16	105 308 18	12 12	14 8 7	10	-8	ī'n	iës iiis	=	Ξ	_7	_3	=	20
-	E Kharragerh Chirthradan Shawedha Ankis II Ragerh Sarmageth Chang Shakar		10	1 9	h	~,] [Ξ	E54 ~	l	1111111111	111	=	Ξ	1	-1
	Sarangarh Cheang Shakar	= =	141	#6 11	1 -	-			_	=	=		Ξ	=	-	-
	Recent Bergeja Udaspur		47		-7	10	ΙΞ	=	Ξ	=	Ε	=	=	=	1	12
	1 lespher	= =	. 1	1 7	3		=	-		-	-	=	=	- 1		-1

RAJPU	Т со	ntđ)																		} *
Bi Sn	rt a	Cnee		Citan	กะเ	UIIA DR CAN	A .	CHAO	ND4	(ITAL	PAH	DAID	LILLA	Dro	or a	Dir	AKAR	איזונט	DHI UF	1
Vfales	Femilia	Vales	Females	Males	l emale∗	Vinire	F msl⊷¢	Males	Femsle-	Males	F omales	Males	Femilia	Males	Pemales	\fale ←	Females	Vale.	bemales	10
517	514	(1)	716	517	118	119	131	521	2	521	521	42.	1211	527	508	529	500	531	5 12	Serial No
1 089	1 019	449	365	1 501	1 478	92	46	118	127	7 312	ა 970	277	269	26	24	2 244	3,873	66	75	
1 070	1 041	448	365	1 207	1 226	70	36	113	124	6 643	o 338	273	269	26	24	354	284	66	7 5	
911	E42	416	361	1 153	1 143	67	36	113	124	6 410	5 100	273	269	26	24	354	284	66	75	
~5. 617	402	1sp	10×	31- 145	71 171	ا ا	1c	12 12	15 13	1,019 513	947 463	Ē	3	25 23	s 23	3; J1	75	66 37	~; 13	1
43 71 5	102	21 7 14	1\ 2 13	123 123 11	1"1 24 65 17	7	. 1-6.		• •	10 10 10 10	50 10 42	5	7			2	8	1	13	7 4 5
		123	L5	Б	8					30	43			,		1		25	26	5
103	10"	70	31	251	-31	3 0	n	۲3	111		1			5		27	S.a		7	
14 4 2 6	82 7 10	71 2 42	27	01	103	7 21	3	1 %	104	5 1 1 500 242	1 416			3		37 117 61	116 Pi		ţ	6 7 9
ĉ	6	4	- ₂	43	55	7	6	8	t	78	62					8	11			10
71	\$~	100	210	1~2	140	,	,			<i>[51</i>	rpr					С				
46 19	45			146 21 1	161 17					125 121 53	132 134 38					3				11 12 13
G	2	180	216	1	2 1	4	8			198 31	206 55									14 15
5	18	7	6	355	471	,	3	_		2 116	1,940	209	2 (6		1	85	2			
2 1 2	8 3 7	7	e	183 74 176	16.3 119 189	3 1	2	1		209 477 1,370	295 TH 728	64 170 25	8 226 32		1	5 83	2			16 17 18
															-					
159 11		ı	4	1	1	1				233 133 47	188 115									19
11 1 147	34 7 157			20 33 1	77 6 1	1				47 29 21	115 51 9 13									19 20 21 22
19		3		294	050	22	100													
1	1	7		4		1	10	5	3	709 71 54	70 65	4				1,890				23 21
	3			27 27 28 81 58	15 21 15 85 49 11					108 07	70 65 31 110 123 12 17				•	1,870 14 1	12			25 26 27
•			-	- (,] 5	į.	10			22 16 66	17 43									28 29 30 31
	1	1		3	1 7 2 16 1 16 5 1 0 16 7 1		-			71 54 43 108 97 19 22 16 60 60 11 40 28 118	43 16 23 22 94 6					1				24 24 25 26 27 28 29 31 32 33 45 37 37
-					7 1) i 1)					16	6		-			4				38 37

TABLE XIII -Caste,

1		_			ļ												SEP	15 07	
		DISTRICT O	BTATI			Dra	RTT	6 :	¥ 8¥	4	Gaor	ATR	G	UR.	6 4	1¥.	виъ.) BA.	
X,		DINTRICTO	BIAI	•		Xeber.	1	Keles		Tomate.	Nelse	Yearle	neg Fr	,	*	Pon.che	X FF	511	
4					_	=	134	8	* -	E30	E37	E34	539	540 	<i>-</i> 41		_		
	C×	ntral Provinces	and Be	TAT	-	467	420	65	29 1	127	017	2,818	3 257	2 629	697	623	859	459	
	c	P British Distr	ista and	Berar	-	405	235	×	58 S	157	1017	2.818	3.361	2 613	631	479	550	4.59	
	a.	P British Distr	icts		-	403	333	3	11	258	.017	2,818	3,166	2,613	\$26	-	509	459	
	1	nascrine D vis		<u></u>		137 25	2	1	45	51 9	100 118	\$10 195	1,110 526 87	963 261	290 36	201 #6	-	=	
1 2 3	J	amoth amoth amoth	:	=	1111	06 1 3	1		30 6			214 7	110	335 -	165	138	=	Ξ	_
		CEREURSA DIVERT	0	_	_	ti			€	ы	e,251	1,40	1,187	1	u	p	130	μ,	
	7 1	faminghper — loshunghed f mar — Betal — Dahindwara —	-	=	=	1	7 1 1		12	9 4 15	2 1/16 734 15 1	1	436 319 309 37	꿡	15 15 12	14	480 Tis 20	- and and and and and and and and and and	ļ
		Kanes Divini		_		1	1	25	117	H	_	-	.sau	د ا،	լ	ه ا	ĺ _	-	
	빏	Warlie Kagper Chindy Bhandura Baleguat	-	-	-		4 5 6 5	5 7 5	11 20	18	=	=	80	11 648	1 1	. 6	I -	Ξ	
	18	CHEATTIMEARE I Balper Bilasper	Diversor	.	-	- ,:		110	180 20 25 26	111 121 30 25	.l _	-	2	1	1 5	1 2	=		
	18	Drug		-			-									, ,	_	_	
	19	Berar Amraoti Aksia				- - - -	-	- -	9.5 20 5	19		=		=	-		1	- <u>-</u>	
	10 21 21	Haldena Yeelmal	Ξ	Ξ		= :	=	-	Ξ	=	=	-	1	1 -			-	-	
		Pendatery Bu	LVOS	-		-	62	95	253	34		.	. 2	5 1			_	-	
	31	Makral Bastar Kanker	Ξ	Ξ		=	17 4	19	18 10		-	: -	:	3 =		7 1		ΙΞ	
		Endged Eksingsth Ohlvakischen		Ξ			*	24	100	12	9 =]	; =,	1 1	, E	11111111	
	3	Kawardha Bakti Raigark	Ξ	Ξ		Ξ	-1	 15 2	10	: 15	1	: =	= =	1 =	1	¹ =	-	I	
	3	Sarongarh Chang Bhakar Korm	=			Ξ		_,	31	;		- 1 -	=	1 =	=	, I =	: =	=	
	1	Carre	Ξ			=	=	Ξ	-	' =	: =	- =	= =	=	-	-	-	-	ļ

RAJPU	T(co	ntđ)																
Goi	til.	ПА	ÞÆ	HATH	717 Y-	JAT	MA	JAI	PAD	TAI	W A R	JALK	пкы	JAN	GILA	JANI	NA P	
Maler	Females	Males	Females	Males	Females	Vale4	Females	Males	Females	Vales	Females	Males	Pomales	Males	Females	\fale\	Females	0,
545	546	547	648	549	550	551	552	553	571	555	556	657	558	659	660	561	562	Serial No
52	57	88	82	72	88	11 190	11,064	85	85	215	223	127	123	124	102	142	81	
52	57	72	71	71	73	11 180	11 051	85	85	215	223	106	95	124	102	141	78	
52	57	72	71	71	73	11 034	10 889	85	85	215	223	106	95	90	84	139	78	
	•••	£3 18 3 2	18 2 2	3	5 5	77 55 12 20	82 49 11 22	85 85	es 85	205 137 17 51	200 108 11 71	•		77 40 11 2	50 37 9	51 9 0 13	26 12 14	1 2 3 4 5
11	15	12	15			10,059	10,752			10	21	106	95	19	32	72	13	
11 3	 11 3	1 5 6	1 7 10			174 8 597 1,725 33 160	200 8 810 1,621 16 120		••	5 5	14 7 	8£ ;	ಣ	17	14 18	2 66 4	3 10	6 7 8 9 10
33	36					510	£									£	1	
33	36					7 226 7	2									2	1	11 12 13 14 15
	_	37	31	cs	68	10	25										ŧ	
5	}	6	1		68	1 <i>c</i> 6 10	4 18 1				1			14	2	35 17 4 13	33 12 0 17	16 17 18
				•		146 48 98	162 32 21 107 2		••					34	18	2 2	4	19 20 21 22
		14			15	19 17	13 13					21	28 28			1	- 3	23 24 25 26 27
1	-	4		1	11 4	1			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1 5 ; -	n ,	23 24 25 25 27 28 28 28 28 31 32 33 34 56 76

TABLE XIIL-Caste,

1						1									BEPT	1 P.F
							Jeon	- 1	E.corav	A.	K.	- NE	EAMAD	TL.	Es mor	1011
		DШ	11101	02 STA	TR.	+	1	1	E.	Yearle	174	1	1	1	X17K	1
é						- 1	H			<u>.</u>	я вл	545		\$70	37 1	\$72
1						-	PR7	#4	ACS		-	-			-	-
	Cen	tral Prov	taces s	and Bern		-	40	∞	1,389	1,387	454	2360	3.065	2,104	193	140
1	C . 3	Beltish	Distri	ote and T		-	49	∞	1,357	1,349	441	344	2,063		107	131
	o.	P British	Distri	icts		-	4	80	1,344	1.830	441	344	\$.028	2,058	107	193
1									134			_	1,03	, I,act		μ,
	_	LEGIFORE	Dyvas		_	_	-	=				=	1	1,20	<u>и</u>	17
1 2 2 4 5	D.	men Senipore sedia		1 1 1 1		Ξ	=	=	206 27 114 11 12	34 10 20 1	=	=	1.36	-		1
ì	3.	-	•	-	-	-	-	-						1	1	1
	,	entres l	DET 1830	4	-		*	#	##	1	. 1		1 1	4 1		باد
*	ă	enteratory exemply be	4	=	1111	1111	70	700	104 336 303		10 1	1 17	-	1	1	7 1
¥ 9 30	Ĉ	per etal historia		=	Ξ	=	=	=	"	i	1 -	: =	_#	5	"]	1"
								1			,,	. _	.	,,	3	1
•	- 1 -	Cardina .		_	-	_	-	-	1	2	1	: =	-,		=	Ē
11		Lagper Sames Sames	=	=	=	_	=	=	,	• = =	*		Ξ	ļ -	1 =	1
1	1	Salaghet.	-					~	1	1	1		1		1	
	1	OM RATE	-	Этельном			-	-		n i	7	- -			1	# 1
i	14	Ralper Blinsper Drug	Ξ	Ξ	-	-	- =	1=		4		= -	.	-	:	* 7
	•		_				1	ļ		1			1	5	5	
	١	Berns		-			-	- 1 -	"	6		- :			1 _	. _
	10 30 31 21	Ammeti Arela Buldana	=	111	=		- =		-	7 -	. 1	= :	= -	1 -	. 1 E	: =
	_	Topizzal	-	-	_		1		1			-				
		Toudate	ny Pie				- -	1	-	# 1	328 1	15 15			. _	15 1
	2012年207年末日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	Hahrel Berter Eanker	Ξ		Ξ		_ :	١.	-	1 1 1 3	- 1	111111111111111111111111111111111111111				
	25	Hander Daires Caballi		Ξ			111111111111111111111111111111111111111	= =	1		- 1	=	Ξ _	17		: <u>:</u>
	×	Enwerd Sakti		Ξ	Ξ		Ξ		-	1	-	=				1
	1	Balgari	i -	=	Ξ		=	= :	= -	. : -		ΞΙ	= =		- -	: =
				Ξ	=		Ξ	= :	ΞΙ	7	- i	=	= =	: :	= -	1 17
		Edaip	: =	Ξ	=		=	= :	- -	. .	-	- [- -	. 1 .	1	1

T-	(n n	tđ y							•	-		ar in the de						}
A W 1 A		Kitano	пап	kitani	naven	hu	ATI	Am	riii	Lan	PAR	Мо	nı	140	12447	NA.	HAR	
Vernales		risia.	Frasie	Nales	Freezer	Males	Vezalea.	Here	Pemales	Nator	Pensles	Males	Femiles	Males	Pemily	3510	Fema're	100
8-	•	473	.70	577	37-	44.	8+0	<i>1</i> 41	192	247	(41	les 	196	147	784	ren	510	Serial Vo
17	71	231	263	177	140	163	200	161	112	84	70	754	696	205	197	86	89	
	99	210	263	177	140	135	149	159	110	84	70	748	669	69	35	78	81	
1	99 [263	177	140	135	140	157	110	84	70	710	652	50	35	78	81	
The state of the s		1°.		1 107 67	19 18 115	f1 19	بر 11 تد:	-p 74 5	и к	71 417 10	14 25 C.	;0 (*) 1	,# 3 1		,	Cs 11 6 72	71 14 64	1 67 4 6
	- 1					**	::			٠	•							1
		*3	1.5			10	ct.	~	9.	11	£.	æ	rcs	3		10	7	
		हैं हैं हैं हैं है	42 1		-	16 .,	10	20 CT	ragn ,	7 1 2		217 341	200 201 1	 3	G		 	10
		c	10			3	5	4	;				c;					
		1 1	62.5		"	-3	3	4	7		•	4	, (4				•• •	11
	p9 13					#3 13	71	7	<i>10</i>		*	19 14 4	#) 10	47 - 45	19 29	•	•	10
	13 (%)			=		77	8 %	7	D		' 3	1	10 6 5	1				17
	•				-			2				29	36					
				-				2	,			27 , 2	34			,		19 20 21 22 22
	70	,																
9	72	-	-			63	51	2	2			6	.8 4	155	162	8	7	23
5 12 25 6	10 11 30 7	-		-		8 43	10		,			2	4	1 44 10 76	72 15 93	,	,	2414488891234563
1	1								;					16	12	1 1		10 11 12 13
10	 13	_1				2	1	2	2					4	6	"	11	35 36

TABLE XIII.—Caste,

1			1										EPTS O
		_	,	i and	AMI.	FIEUR	11.	P to	[PAT		7 111	r m.
280	<u>District</u> on STA	TE.	- 1	1	31 20 20 20 20 20 20 20 20 20 20 20 20 20	# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A L	1 100	No.	7.00	No.	850 24
3			1	- L		-		-	_		245		77.384
	Gentral Previous and Ba	rer	-	76	100	330	207	79	n	800		73,613	
	O P British Districts an	d Berer		70	100	331.5	94.5	78	71	330	205	T3,544	77,190
	O. P British Districts	-	-	79	100	322	244	78	71	320	264	72,927	T6,640
1	JUNETLEVILE DIVISION Sangre Panels Jablelpore	-	-	2	- 1		= =	73 13	er er	222 191 16 70	20) 163 8 06	18,606 523 121 202	10,814 371 135 251
3 4 5	Jabledpore Handle Secol	=	=	3 6	1	=	1.1	=	111	="	=	9,065	11 9,83
	RESUDEA DIVISION	-	-	1	40	230	£#	5	10		4	1,011	t,es
10	Betzi	-	Ξ	=	1111	104 204 12	225 226	=	10 - - -	- 1 - 1	Ξ	176 670 101 101 165	68 60 8 14
	KARPO DEVIA OF	_	_	_	-	_	-	_	_	,	-	80,571	es,#4
1 1 1 1	1	=======================================		11111	=	===	=	Ē	=	Ξ,	=	198 477 97 36,434 32,878	30 30 36,17 36,14
1	ORE TYMEAR DIVIANCE Balper T Blasper Desg		=	*	-			-	-	n	/* **	477 163 110 133	1¢ 10
1	If Bilasper —	=	-	-	-	-	-	-	-	-	-		•
	Benz	_	-	-	-	3	1	-	-	-	-	617 196	50 18
	19 Amerusti 20 Absiz 21 Buldama 22 Tootseal	=	Ξ	Ξ	Ξ	Ξ,	= 1	Ξ	Ξ	Ē	Ξ	131 147	14 13 13 23
	Fendatory States	-		_	_	14			_	-	-	348	205
	23 Makral 24 Danter	=	=	=	=	_13		=		=	<u>=</u>	20 12 27 22 14	90 92 92 92 93 94 16 16 90 92
	20 Marral — 21 Butte — 22 Rankru — 23 Rankru — 25 Rankru — 27 Rhairmann 27 Rhairmann 27 Rhairmann 28 Calvalidadan 29 Revurcha 20 Rose 21 Calvaguri 21 Calvaguri 22 Calvaguri 23 Calvaguri 24 Rose 25 Calvaguri 26 Calvaguri 27 Calvaguri 28 Calvaguri 28 Calvaguri 29 Calvaguri 29 Calvaguri 20 Cal				111111111111111111111111111111111111111	=		11111111111111	=		111111111111111111111111111111111111111	2	#
	27 Ebelragarb 28 Chirikhedan 20 Eswardha	Ξ		ΙΞ	1 =	Ξ	=	=	=	-	=	14	10
	30 Selti	Ξ	=	=	=	=	=	=	1	-	=	- ,	_ 3
	21 Reignet 22 Sarringstrk	=	=	=	1 =	=	=	=	=	=	=		Ξ,
	22 Sarrangerk 23 Euros	-	Ξ		=	1	=	=	=	E	Ξ	14 29 14 20	17
	23 Surguia 26 Tdaiper 27 Jackper	=	=	=	1 =	=	=	1 =	=	=	=	#0	_ 13

Tribe, Race or Nationality.

1 1311 1-	- c 1 2 }					4 100,000 agraphic gal	ng has surround to	~~~	منسبة مامر ا						-	
Pat 18	iin	I II I		l i n	h1 s	Laonte	3 A541 	RAIK	11A71	(0.11.0	or f)	A1	kart T	RA	A	
31475.	~ ,	1	1 1441	*fales	. Berrains	14,61	Fresher	31	Popular.	Males	t de la la la la la la la la la la la la la	11,700	Frmales	Vales	Females	100
	(+ 2 ·)	43)	ru	tr ,		100	1 ()-	1 + 1	1 10	(11	(12	(13	614	ute	616	Serial No
2.353	2 107	105	r3	20	130	12 873	11 571	106	GI	54 003	49 840	81	78	1,562	1 577	
2 136	5 101 ,	87	Çn	50	157	12 744 12 744	11 4CO	97	60	49 354	15 931	21	3	1 557	1 572	
2 104	2 177	87	6n	00	137	12 101	11 159	อร	50	34 668	32 457	21	3	159	123	
12 T	++ 48 4111	ţ				1, ,2	(m)	1		1,0 - 7 10	7,111 100 m 17 m 17 m	1	2	29 7 17	15 7	128
# 12 # 12	14					11	7	1 I		2 70 11 11 -4		1	2	1 2	2	4
	-	l		13	1.~		i .	,,		17,812	15 2 o	1	,	\$1	rı	
172) 51 15 17) 49	, ,	•		÷ ~	ş1)	11-1	1 1 2	71	5 52 52	1 (72) (72) (72) 1 (71) 1 (72)	7171 724 41 132	1		1 8; 2	64 2	6 7 8 9 10
1£f	1					^ .		9	1	24,	~ **			40	17	
21 24 5 76	100	-				11. 12. 12. 12. 12. 12. 12. 12. 12. 12.	41	7	1	1 194 1 112 1 112 1 114 1 114 1 114	1 141 1 141 1 141 1 141			20 4 3 3 10	14 G 4 1.1	12 13 14
ئىدى 	31	47	0	-		15-	169	27	21	3,163	4,574	٤.		10	12	
26 272 37	217 21	20	14 %			121	164, 27 10	23	19	1 011 2,2 5 257	1,066 2,345 420	5 14		7 7	7 5	16 17 18
32	i					340	1	2	10	14,68	13 474	-		1,398	1,449	
20 12	1 8	-				171 93 60 10	1 40	2	10	4 161 8 711 5,253 1 560	3 697 3,469 5 1 14 1,184			206 74 808 £10	17 3 12 934 330	19 20 21 22
217	1	18	20			78	64	9	4	4,854	2,909	57	75	5	5	
2 22 6 18 102 8 18	20 1: 1: 10 10 3:	18	20			27 3 3 1	28 28 2	0	4	162 2,770 3 157 166	256 954 61 119 177	 2 3 28	1 8 24	Б	3 2	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
1	1 1	,			-	2	1		4+4	10 93 38	36 10 73 40					29 30 31 32
28 28 7	3 16		-			24 4 3 5	3			120 600 37 431	107 057 45 304	1 19 4	33	-		33 34 35 36 37

(i										5.	ETTE OF
	DISTR	ICT on S	TATIL		RATI	EAUE.	81	IFI.	SAX	IVA'L	Bun		8 .	AT E	Bx	MITT
ş					No.	1	No.	1	Males	1	Kale	Year	Males.	Prodes	14.77	Persolas.
Series					0 17	618	<i>6</i> 19	620	821	#22	023	621	524	626	627	æ
	Central Provin	ous and I	Berer	_	5 951	5,018	300	217	139	131	100	170	118	103	807	1,019
	O. P British D	istriota a	ad Berer	_	A,828	4,997	2000	217	139	151	79	157	114	98	747	855
	C. P British D	Hetrieta			5 750	4,825	300	217	130	181	70	167	114	96	681	592
	J винтанова Dr	YLLEGE		_	8,830	1,225	237	170	,,	*	-	_	ra;	75	150	m
1	Sangor Demoh		=		218 93	213	34 44	20	5	2	1 =		15	#8	22	83 34
3	Jubbalpora Mandian	=	=	_	97 200 2,000	00 145 1,308	1,60	120	30	38		=		10	11	Zie
\$	Becol	Ξ	_	Ξ	u	10	=		-	-		=	13	īı	٩	13
	NEEDSTONA DIVI	mio#	-		1,900	178	# # P	.47 28	A 23	83	,,,	197	11	u u	125	1# 74
8 7	Narmaghpur oskangsbad	-	Ξ	-	108 694	130 800 607		-,	50	-	E3				31 20	34
	Detai			-	967 967 87	81	17	0	3	5		18	_1		3	34 37 1
10	Chin dware		٤	-	41	a	Ξ	-	-			_	_1	4	1	1
	5 Secon Divini	01L	-		279	141				7	,		-	•	-	•
11 13 14	Rasper Obenda	-			16 31 3	*11	=	-	Ξ,	7			_	3	=,	4
14	Bhandara	Ξ	=	=	110	130	=	-	= 1	-)	~	=	=	="	ā	3
1.6	Belegins	_		-	•	5	-		-	-	}	-	_	-	-	-
	CHEATTROATE	DIVISION		- '	1,007	1,057	- 1	-	-	-	-		-	-	16	## 21
16 17	Balaper	~	=		800	913	=	= 1	_	=	=	=	ΞΙ	Ξ	16	21 43
16	Dreg		-		\$ 6	90	-	-		-	1	_				
	Berar	-	-	~	78	73	_)	-	-	-)	-	-	-) :	216	263
10	Amrusti Abole	Ξ	=		7	51 13	-	= }	=	=	= }	=	~	=	_1	- 1
3) 3)		•••		~	13	8	- 1	Ξί	_	Ξ	ΞΙ	_ [=	- [<u></u>	300
-) isotrani	•	-		•	•	_	-	-	-	-			- {		1
	Fundatory Sta	13-86	-		1323	131	_	-	-	-	n	13	*		150	184
24	Makrel Buster	Ξ		=	끏	43	=]	. -]	=	=]	=	=	=	=	-1	4
30	Lasker Eastgrou Lieuwood	Ξ	_		<u>=</u>	Ξ.,	=	_ =	Ξ	Ξ		-	~	= [#	-2
ZHERHESHUZSER	Chimbons .			Ξ	_12	_14		1111111111111		=	1111111111	Ĩ.	=	=	-,	- 5
30	Lawerdha.	Ξ	=		1	-41	=	-	=	}	= {	=	-	ΞΙ.		-
20	Rangurk Sarangurk Chang Bhakur	=	=		3	1	=]	=	=		=	_ [=	- 1	=	31
7	Chang Bhakur Kersa	=		11111	-	·	=	=	Ξ	=	=	Ξ	=4	-		111
3	Sarguja Udasper	=	= 1	=	1 1		Ξ	Ξ	=	= 1	= 1	=	=			- 11
37	Jakper	Ξ	Ξ	-	×5	- ₋ a	-	}	-	- 1	- 1	-	~	- .	-	٠,

Tribe, Race or Nationality

rari	T																	
SINI		~1 n	ta l	> 111×	* 11 {	S 47.3	15KI	1 5 1111	A 5-1	i hi	10 1	51.852	 (1 (S#1	TAR	WAR	To	HAIL	
1121	Fattanine				, tring's	* * * * * * * * * * * * * * * * * * * *	and the second	131-1	Frates	1 111		The state of the s	Females	112.00	trant .	Vales.	l'male.	1 10
621	رت). ا	r i	C 2	t ^ ,	131	l 3	t :	+ 17		181	640	(1)	(142)	6 61 1	1 611	615	046	len 8
10 י	23	101	785 !	1 600	1 010	n , 1	, 106	′1 7	347	235	215	1 062	1 01n	738	761	1 920	2,038	
60	רפ	1 017	` 7 ^ ,	1 470	1 175 ,	2017	2 075	406	751	135	ุการ	3 071	3 005	726	716	1 901	3 035	
60	57	1 047	(TU4)	1471	1 175	0.417	2 075	337	^25	^ใง "	מרח '	3 113	3 017	679	733	1 904	2 035	
	A DATA APPLIANT TO A MARKET THE TOTAL THE TOTA	12 21 5		1		; t	71 2	4 +	12	115	117	10	17	د ا	for 1)	55 172 21 10	150 .6 .21	1 2 3 4 5
4- 42 "	47	li li fr		471	1.7	7 - 1 2 3 10	1 1 m 2 1 e 1	121	1 1 5/10			1 170 1 110 410		\$ 1 20 20 1	517	75. 75. 75 a a	1% 10% 341 2	6 7 8 9
•		1 2		, } r	16	1.	1 1 2	, ; ; ; ;	3 3 4 7			51 19 159 7	77		\$ 2 2	27 1 1 1 10	£79 14 15	11 12 13 14 16
,		13 15 42 7"	21 16 71	1e1 19 71 8	703 13 29 11	10	1 12	· 41	, 12 c 4	15 52 11	S = 2.	21c 107 1, 71	1% 72 31 66	†1/ 11 / 1	127 127	103 163	5° 12	16 17 15
							ąr.	74 20 43 1	59 21 또			861 60 60 118 118	888 577 60 117 131	47 47	13 1'			19 20 21 22
15 11	1	5 3 14 21		183 1.1 2 12 14	165 111 3 12 13	34 13	31 31	111 18 8 3 30	98 20 10 1 21	20 5 8	20 3 8 8	88 1 28 4 21 5	114 14 4 21 12	12 2 10	15 3 12	16 11 2	3	2325678990125455637
	-	1		3	4	1	-	5 13 22 3 1	1 8 2L	1 1	1	3 10	6 30 8 2 17			1		11 12 13 14 35 36 37

TABLE XIII.—Caste,

{					RAJI	FAR	HOW	B.	RAS	G ARL	RAT	TL	64	ш		870	,
Ì	DISTRI	UT on by	ATE		11m	D T	Axt	жъ	пп	3 3 T	П	MDA	Hr	ner	n:	N D42	
<u> </u>					X Ele	Final	Halps.	Tenta	4	Fermiles	4	ranger	1	Transfer.	1	Table 1	1
Serted	•				617	618	A4D	650	651	619	CO3	421	653	656	687	646	ĺ
	Central Provis	сы ава І	erar		13.670	12 443	2434	24/8	8 414	8432	8.267	5,770	0.011	7.378	1.803	1 400	
ļ	C. P British Di	letziote an	d Berer		890	201		1	Ì	ļ	191	190	Į.	7,361	2.53	172	Į
	C. P British Di	stricts			976	976	4	1	3,067	3 186	191	1.50	3 947	3,763	252	172	I
													l				1
1	JUNNULPORE DI Samor	POSSTY.		-	-	11	-	-	13	10	-	-	1	*	-		l
3 4 5	Sampor Damob J bhalpore Mandla	_		Ξ	_		=	Ē	=] =	Ξ	=	Ξ,	=	1	ļ
ŝ	Section 1			_		-		=	~,	-8	Ξ	Ξ	'	-	=	=	
	Кинапрод Div	PIOR	~	_	}	_			E 27	903	_	_	252	10 -	_	_	
6 T	Harden per Heben getad	_	11	-		-	-	=	-,	1	=	=	1	=	-	_	
10	Himar Betal Chlindwara	-	-	Ξ	=	=	=	=	158 158 178	誓	Ξ	=	16		1.1	=======================================	ĺ
10	Caganitati	~-			~		-	~	178	119	-	-	16		-	-	ŀ
	HARFUR DIVING	O.M.	-	-			-	-	1,850	2,544	-		8.317	2,23	-	_	
11	Wardka Hagpur Chanda	-	-	1111	2		_	}	916 837 154	551 524 521 218	Ξ	Ξ	27	254 345 2,178	=	=	١
13 14 14	Bhanders Belagiet		-	-	= 1	Ξ	=	Ξ	134	218	Ξ	Ξ	- ii	ii -	Ξ	Ξ	
	CHRATTINGARE	Division		***								130	100	rea.	eu.	_	
16	Katper		_		974	M ?	_*	1	,	11	191	_	145	164	_ 1	.m	
17	B tanper Drug	Ξ	Ξ	~	073	903	-4	~1 ~	,	3	191	120	-1	=	****		
	Bernz			_	14		_	_	5,319	5,236	_		3,851	1,508	_	_	
19 20 21 21	Amreota Akola	-		_	14			3	1,367 (PR) 1 '07	1,349 709 1,669	- 1	-	1,418	삪	=	- 1	
11	Ruidena Yestmal	-		-	-		=	= :	1,257	1,000	Ξ	=	1,418 7.23 513 800	OI1	=	=	
	Feedstory St.	ı.			11,500	11 450	2.430	2.455		5	5,078	L181	13	17	1.351	2,367	
23 24	Makrai Sector	_	-	=	_ !	_		- I	3		-	=	-,	,	=	-	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	fanker demigron	Ξ		=	Ξ,	=	=	Ξ	_	Ξ	=	Ξ	1		=	=	
77	Charlesta Cabuchada Kawadha	=	-	_		_ !	1	111111	Ξ	11111111111	= 1	Ξί	=	= 1	=	=	
30 31	Sekti Engerk	Ξ.	=	111111111	125 125 14	233 123 203	Ξ,	=	_	ΞΙ		275			= ,	=.	
, H	Charg Bisker	· =		Ξ	1				=	Ξ	=	Ξ	ΞΙ	Ξ	=		
3H	Lores bengaja	_	-	_	11,023	10,5 M	2,(i) 16	2 114	ΞΙ	=	- i	107	=	=	1,308	اعت	
36 37	Lettper		=	=	ı i	- NT	Ĩ	-,	Ξ	$\Xi \mid_{\mathbf{c}}$	16 (, 14 100 100 100 100 100 100 100 100 100 1	Ξ	- [á	=	

Ti		(1 3 or (8 L.)) St.	M	-1	NDI	Ti	KARI	TA'	MERA					}	
Iziniz.	Hr	Spt	He	SPI	In	4 DL	11		l III	ent	Rrssa	nks				
Male.	-	Perrales	Male	Lemiler	Mater	P aster	ייוכאי	Frant .	381-4	1 - autor		-				9
(10 6)	(()	160	1-1	1 (4)	0	درا)	r		רש	(70	f (07)					Senal 10
3,695 3 005	39 041	38 140	63814	63 034	2 731	} 2 7 39	3.585	3 117	2 402	2 170						
75 ¹ 143	27 725	20 185	C1 '20	60 673	561	533	3,585	3417	2 205	າ 10າ						
75 143	27 725	29 183	16 159	45 040	561	533	10n	ივ	1 200	1 733						
j ¥	, .	,,	** 4	1			1			-5	I Donnt inc. steem					
,	721	7 4 C 7 4 C 7 4 C 81_	114 145 145 156					-	110	(%H 171 1/0	Mara was	*** ***	=	и 4 0	P 1 2	1 2 3
. 1 -	1	1	्रकी (1 -("		-	1	Į.	1	6.	Sage or Disisten	•••	***	33		4
•		1 1	1 1	1 - 211			. *2	۲.	1 1 1	1:1	Pear "	-	-	31	٥٠.	
	111	1 4-	191	1 17	1)	1	1-2	170	former from a stee			17	15	6 7
, , , , , , , , , , , , , , , , , , , ,		11.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7		, 72		2	٦	1		š		15 6	8
	1	1	ř					1	ĺ		1					
!	;		1 2 40.	† † †			3		1; 4	11	fant includer					
-	1		がいた			1	11-	2,			Arnar Arnar Arnar	•••		1	0 11 12 13 1 14	3
			- 421	2 ,			<u> </u>		10	Đ	Join Testmal	-	***	0	15	
78 1 5	13 100	11 %5	1 + 05	r- 1	"	1 (4)	1	1	21	519	Pawana or Paoyn includes	_				
75 143	10 CT 1 + 476 2	11 071 3 7 % 2	257 22 1 1,710	2001	4:7	461	1	1	122 177 519	0) 132 317	d cont Sauger De h Nett ti ida Dirision Bait tir Leu iatory States		••	489 JA 430 44 8 852 9	2 17 11 18	•
		5	15 361	14 924			3 476	3,324	393	369	ĒL ЧΑΒ inclu ies—					
-		5	5 1 19 1 178	1 65A 4 107			1 11 101	1 1	102 151	107 1 i 9	fneriet Bistar	***	•••	٥	1 10	
			2 (4)	2,511			7.	7() 67	102 50	100 23	Musa cton Ak sla	**	•••	1	o 20 21 22	
0.0003.460	0000						[ļ		augor Silh	***	***	1		
3,620 3 463		8 952	2,324	2 161	}				107	68	Jain Sagpur Division	•••		7		
	118	144	356 201 365	400 196 377	1 170	1,191			1 1 21	3 1 18	Bernt St nor includes—	-	**	10	25	
	93	10"	303 61 113	107 49 105					20 7	18 5	Animist Frudatiny States	, <i>l</i>	•••	7 1	26 27 28 20	
	3,748 4,284	105 4 045 4,586	23 251 168 24	14 210 175	388 46	450 60					TAKAHI Includes— Alusalman Buldana			10	30 31 32	
2,710 2,519 865 107	1	8 25	39 294 17	14 5 192 11	485 8	461 6			31	20	-esbuloni AnxuaT	**		10 12	33 34 35	
4 1		39	44	28	61	32			13	3	Animist Bilaspur	•••	•••	2 0	36	

TABLE XIII -Caste,

}				1	TE	LL.	TU	R.L.	₩AD	DAR.	WAI	JARI.	N.man	смута.
	DUTTE	OT on ST	ATE.	- 1	Ппе	DΨ	По	E.	Du	co-tr	п	EDC .		
					Makes	1	Market	romain.	Moles	, mile	12	Transler.	1 2) en la
				ł	673	673	674	678	676	वा	erro	679	650	601
	Ocates Provin	os 134 I	Here.T	-	427,128	442,944	2 037	2016	0.551	6,318	18,815	16,809	61 734	81,210
	O. P British D	inteleta a	ad Berar		379,849	393 013	235	266	6.606	6,250	16,818	18,529	40,371	43,917
1	O. P British D	istricts	-	-	539.803	324,135	235	254	2,480	2,560	440	479	33,544	23,519
	Janutrons D	TOIMT:	_		***	17,5 15	-	-		_	-	-	7,435	کالنزی
1 2 3	Sanger Dameh	Ξ	=		0,540 3,560 8,864 4,113	8,363 3,725		~	= .	=	=] =	2.464 136 2,661 086 835	130 675 230 647
1	J bbalpare Mandia Secal	=	=======================================	1 1	4,113 3,761	6,353 3,728 9,256 4,465 3,946	1.	-	= 1	Ξ	=	Ξ	686 835	647 889
	REASURES DIV	ne son	_	_ :	24,007	क्ष क	_	_	202	m	,	,	6,7H	6,115
6	Rarsing's par Roskangs and	Ξ	Ξ		320	3,803 4,356 3,817 4,964	=	-	104	 100	=	=	1,145	1.02
20	N mar Resul Chiandwara	Ξ	Ξ	Ξ	4,211 3,511 4,740 8,408	4,004 8,400	=	=	94	T4	7	Ξ,	1.854 1.806 1.003 1.209	1,840 020 1,983
	HASTON DIVE	юя	-		100 fks	101 명하	1	1	2,875	2,29g	440	,570 173	11,445 1,750	1,718
111111111111111111111111111111111111111	Wardka Fagper Chanda Shandara Ralaghan	=	=	111	22,876 23,874 117,808 22,703 3,737	23,430 23,541 16,354 23,771 3,836	1	-1 -	176 176 1,105	100	130 287 21	270 280	9,302 5,349 1,705 489	2,162 8,508 1,764 477
	CHRATTINGARE	Division		_	127,223	רוג מון	29;	Jaga .	_	-	1	-	7,500	2,002
18 17 18	Eniper Bilasper Drug	Ξ	Ξ	_	66,931 29,109 63,545	91,046 38,926 68,693	185 43	198	Ξ	Ξ	~ ₁	=	福	2.600 8 078
	Betar	~	-	_	40 046	58,578	_	.	4,006					15,390
10 10 11	Amraoti Akvia Bridena Testmal	=	=	-	14,714 6,110 6,116 10 004	14,006 7,036 6,186 9,791	Ξ	=	201 208 207 1,161	108 108 100,1	147 140 140 140	2 829 2 829 128	2,507 1,701 2,507 4,600	2,007 4,347 1,853 8,520
_	Fradatory St	atus	-	_	47,337		1.803	1.760	65	58	_	į		19,303
11	Mahrul Bootar Kankur	Ξ	=	-	106 833 2,190 16,823 10,801 1,970 4 605 2,784	105 670	2	=			=	-	1,274 1,48	140
HENNENDERFER	Landgern Landgern	=		-	10,023	2001 117,744 11,204 2,041 4,740 2001 2,800 2,800 118 118 2,673	~	=	Ξ	=		Ξ	监	844 140 166 240
*	Entroper's Charkbeins Enverths	11111	=	_	1,970	2,012 1,740	-	=	11111111111	= [=	= 1	44 83 191	27 11 200 2,608 908 3 Hi 217
31	Baltti Lugara	Ξ	=	Ξ	3,791	3,803) E S E	35 84 136	= }	=	= }	=		2,528
Ĭ	Charge Blake	=	=	-	2,791 2,809 06	1433	193 14	T.	=]	=	=	=	900 900	3 MB
1	Eargu)s	Ξ	=	Ξ		2.673	14	描	= 1	Ξ	Ξ	=	1,635 710	187 370 130
7	t } Uda:r≪f	Ξ	Ξ	=	210	159 259	-3	eii	=	=	=	-	2311	1,214







l'mar i				MOK	SALMAN							
Uncla	2880	SHA	наг	8x	ď	Мос	HAL	PAT	HAN	Reman	rks	
Malos	Females	Males	Females	Majes	Females	Males	Females	Males	Females			l No
682	683	684	685	686	687	688	689	690	691	692		Serial
162	127	144,434	135 880	24 6.6	23 280	4 640	4 405	74 082	69,890			
148	114	140 072	131,704	23 953	22 516	4 441	4 214	71,320	67,067			
108	64	71 44 9	66,462	13 022	12,267	2,273	2 084	42,884	40 905			
15	10	15,590	17,058	\$ 229	2,779	<i>\$65</i>	<i>\$13</i>	13,624	12 527	Tell includes—		
5 2	4 3	4 654 1 516	4 124 1 380	870 406	772 350	122 50	111 48	2,824 1,144	2 224 1,140	Answit Mandla Betul	И I I С 1 1	1 2
5 2 1 4 1	1 2	9,068 1 375 2,277	8 067 1,241 2,276	1,274 232 447	1,038 174 445	201 45 47	158 49 46	4,863 1,055 3,738	4 203 972 3,928	Shandara Chhattisgarh Division Yeotmal Feudatory States	2 0 8 8 0 1	1 34
15	9	00.051	10.010	2015		aat		10 210		Musalman Jubbulpore Nimar Chanda		
_		20,651 1 905	19,018 1 780	3 615 433	3,524	66 \$ 89	<i>55</i> 3 60	12,318	11,557	Berar Arya. Nimar	23 29	8
5 6 2 2	6	3 731 10 482 1,964 2,569	3 455 9 646 1 652 2,485	1 034 1 378 281 489	970 1 295 256 501	205 226 64 80	195 188 39 56	3 661 3 491 1,391 2,139	3 673 3 053 1,080 1,992	Jain Bhaudara	0 2	8
71	44	23 073	21,951	3,003	\$,510	636	619	11,070	10,620	Tunt includes—		
2 34 33	34	4 778 10 565 3.315	4 409 9 601 3,350	936 1 528 521	909 1 389 509	156 212 67	161 196 41	2,162 3 826 1 544	2,088 4 481 1 431	Sakti	14 13 121 122 14 18	14
2	2	3 156 1 259	3 106 1,296	087 330	045 358	126 75	174 87	2 048 1,490	1,995 1,625	Surguja Udalpur Jashpur	14 18 15 13 37 41 585 646	14 15
7	1	°,835	8,505	2,176	2,26\$	508	515	5 972	6,311	WADDAR includes—		
7	1	4,019 3 353 1 463	3 856 3,117 1,432	859 849 468	860 919 475	283 146 79	275 167 73	2,619 2 084 1 269	2,720 2,249 1,342	Animus Bastar	, 21 11	16 17 18
4.2	50	68 623	65 242	10,931	10,249	2 168	2 130	28 436	26,162			
29	1	00 020	1	1	2 935 3,157	742 616	681 624	8 334 8 420	ľ			19 ·
29 6 4 3	6	16 485	19,256 19,821 15,506 10,659	2 199 2,196	2,106 2,051	517 293	502 323	0 656 5 026	7 428 7,761 6 348 4,625			21 22
14	13	4 362	4 176	703	764	199	191	2,762	2,823			
13	3 13	223 401	192 410	25 93	38 86	3 12	3 7	102 237	105 227 110			23 24
•		223 401 142 506 492 284 555	140 499 504 1 273	25 93 93 126 125 82 83 84 84 84 84 46	36 138 117	25 44	24 41	98 312 399	364 443	•		25 26 27
		552	593 593 3 324	46 22	37 40 22	20	20 2 11	127 110 53	116 127 59			28 29 30
		343 61 14	64	33	47	15 6 2	16 5 1	231 55 11	267 64 6			23 24 25 26 27 28 20 31 32 33 34 35 36
	1	92 87 46 28	2 64 1 779 3 29	17 9 65 0 85 5 49	12 65 30 50	61	59	140 675 44	124 630 45 136			34 35 36
	"	200	- 234	~ 4 9	90	5	2	168	136			37

168

TABLE XIII.—Caste, Tribe, Race or Nationality

İ	DISTRICT OR STATE.	NUSALMA: Otrea Me		CHRIS	TIAK.	вори	HIST	JE	w .	PAREL		
al No.	<i>23</i> , 2 , 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	E L'A	People	Kales	7	Kaler	Principal Princi	He in	Penales	Kole	į	
A P		963 °	684	605	694	60 7	G98	GD)	700	701	TUS	
	Central Provinces and Becar	7,843	5,856	39,308	H.193		1	78	47	1,023	706	
	C. P British Districts and Berny	6,896	5.021	10,731	14,966	8	1	75	47	180,1	997	
	C. P British Districts	4,419	2,094	18,310	13,664	8	1	24	41	710	487	
1	Juneticon Division	/,### 201	714 1927	1,69 TIT	1,111 977	,	-	28	1	73 0 81	110	
, 3	Damoh J bostpere Handla Becau	107 549 119 154	111 236 61 156	401 100	360 2,336 360 103	- 1	11111	-,	=1	77	3 3 3 10	
	RESERVE DIAISON	1,190	#13	HOH.	נענינ	,	1	,	11	129	æ	
10	Hoshangabad Simar Botal	170 200 207 207	104 115 103 208 283	315 1,744 1,934 314 328	195 963 1 780 973 987	- - 1	Ξ,	- -		4 80 4 2	1947	
	Памерия Divisio	1 167	113	1,681	3,002	2	-	,	ES	237	e11	
11	Ward ba Nagpur Chanda Diametara Dalaghas	120 423 570 117 118	73 230 161 174 119	117 3,784 504 290 195	51 3,451 337 328 134	- <u>,</u>		70	 	35 341 5 8	16 223 19 1 10	
	CHEATTINGARE DIVERS	7.84	134	1 204	e,i io	_	_ }	_	-	#	18	
11	7 LB båsowe	328 328 143	184 204 136	1,657 \$71 667	1,736 1,040 673	=	-	Ξ	=	- \$1 	18	
	Berne	3.300	2.038	1,591	1,502	-	-	24		321 182	110 130	
1	Amraoti Akeia Bukium Teotmal	646 646 429	671 200 469 20e	150 150 160 160	301 196 144	Ξ	=	-	=	107	20	
	Produtory States	944	534	19,477	19,237	-	-	1	-	n	•	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 Helini — Bushe — 6 Kanler bandgem 7 Kanlersurb 8 Cherkhaden	e 22 22 20 20 20 20 20 20 20 20 20 20 20	10 84 39 199	GH .	83. 83.	=	1111	=		 m	Ξ,	
2	E Chiwikindun B Awardha O Sakul	20	- ₁₀	19 7	15 7 24	Ξ	=	=	Ξ	Ξ,	~ 1	
3	Raugarh Burangurh Chang Bhakur Kores	10	11	27 9 3	- 1		=	Ξ	=	_ 1	-	
3	A Kores	#80 #180 180	307 307 38 171	14,545	18,317	Ξ	Ξ	Ξ	= [=	=	
•	41		.41			- ,	- 1	- 1	- 1	- ,		

APPENDIX TO TABLE XIII.—Caste.

Detail of Minor Castes (Column Nos 680 and 681)

Note.—H=Hindu A=Animist M=Musalman J=Jain Br=Brahmo Where a caste belongs to a single religion the latter has been omitted in the last column

•	avier ma	0000 01								
	To	TAL		Hind	u	V/171	TEI	Musai	LNAZ	
CASTE	Persons	Males	Femules	Males	Females	Males	r emnles	Vales	kemales	Distribution
Abdul Akramasa	52 273	31	21 138	133	134	2	4	31	21	Hoshangabad (31—21) Mandla Hoshangabad Nagpur Division H (27—26) H (3-3) H (69—69) A. (1—1) Chhattisgarh Division. Berar H (9-12) H (22-20)
Arab Arakh	138 1,999	77 1,042	61 957	715	569	327	388	77	61	A (0-3) Feudatory States H (3-4) A (1-0) Berar (77-61) Jubbulpore Division Nerbudda Division, H (93-91) H (14-7) A (10-8) Nagpur Division Chhattisgarh Division il (339-305) H (11-3) A (317-380) Berar Foudatory States
Arora	26	19	7	19	7					H (254-96) H (4-7) Jubbulpore Division Chhindwara (3-0) (2-0) Nagpur Division Chhattisgarh Division (9-4) (5-3)
Arya	262	154	108	154	108	 				Saugor Nerbudda Division Nagpur Division
Asur	129	64	65	64	65		İ			Feudatory States Arya (10-3)
Audheha	880	455	425	455	425			}		(64-65) Jubbulpore Raipur Bilaspur, Raigarh
Babhan	4	2	2	2	2				Ì	(1-0) (8-9) (446-414) (0-2) Bilaspur Surguja
Bahurupi	483	242	241	242	241	1			İ	(1-0), (1-2) Nimar Nagpur Division Berar
Balda	658	347	311	337	305	10	6		ļ	(4-9 (84-76) (154-156) Chang Bhakar Korea
Balija	1,183	541	642	541	642			}	1	H (337-305) A (10-6) Jubbulpore Division Nerbudda Division
Balochi Banka	60		20	9	7			40	20	(77—76) (24—29) Nagpur Division. Chhattisgarh Division (291—265) (93—149) Berar Feudatory States (38—51) (18—72)
Bari	1,192	685	507	685	507				}	Jubbulpore Division Nerbudda Division
Basdewa	2,458	1,242	1,216	1,242	1,216					(160-156) (383-236) Chhattisgarh Division Feudatory States (27-18) (115-97) Jubbulpore Division. Nerbudda Division (354-334) (362-331) Nagpur Division Chhattisgarh Division (63-45) (226-251) Berar Feudatory States
Besta	709	344	365	344	365		_			(148-126) (99-129) Chanda Amraoti
Bhami	234	120	114	120	114					(343-365) (1-0) herbudda Division
Bhand	340	155	191	3	1			152	190	H (1-0) H (1-1) M (28-19) M (12-11) Raipur Amsaoti Akola Surguja
Bhar	4	4 43	1	43	1					M (1-1) H (1-0) M (105-156) M (6-3) Hoshangabad.
Bharadı	2,25	2 1,164	ì	1 164	1	1				(43-1) Nimar Nagpur Division Berar
-			}	1	1	}		}		(7-9) (232-222) (925-857)

APPENDIX TO TABLE XIII.—Caste—(contd.)

		70	n L	į	Bres	re	A»	IST	Mesa	MAR	
-CASTE		Person.	Kales	Females	Hiles	7 to the	Жеде	P. Park	Topic Training	Persia	Вигаличнов.
Висопия		130	200	230	117	186	63	83	-	- !	Mandla, Secol. Betal. Chindwara, Biyaper II. (7-0), M. (12-12), H. (3-0), H. (7-10), H. (14-17), A. (2-46), Perishovy States, H. 80-121, A. (13-6), A. (13-6), A. (13-6), M. (13
@bleti		£ 23	25 1	312	શ	n			170	1TI	Sampor J bleshpore, Simer. Betal M 70-97), H (5-0 M (89-41), M. 02-0), M. 03-23) Kagper Bhardara, Bill-stuer Berne
Blogis	-	108	σī	61	a d	47	ш	4	-		H. (1—1), M. (0—6), M. (1—0), H. (74—70), Bilesper Foundatory States, H. (0—3), H. (21—44), A. (15—7),
Bhojsk	_	2	1	1	1	1			1	_	Jajoha) para.
Bheps		80	5 1	20	ŧ	11	٠			-	(1-1). Betal. Chiladwara. Amraoti. B (8-4). H. (2 0). H. (24-21).
Bilwat		34	14	21	14	11			-		A. 6-3). Sunger Damoh. Sergeja. (3-1). 11-16 (0-4).
Bund	-	340	183	197	163	198	1	1			Sagpur. Chiastingurh Division, Amendi, Feminiory
Ma fala		101	201	293	361	206	3-	37	-	-	H. (9-0), H. (198-145), H. (0-0), H. (4-17), H. (61-17), H. (1-1), H. (10-0), H. (1-1), H. (10-0), H. (10-10), H
Burber		153	67	86	٠	•	61	81	-		Feedbarry Maiss. H. 6-5). A. 61-61).
Blysc	-	1,117	PE3	ан	514	6365	#0	29		-	Billist part. Berner. Ecres. Surgeria.
Boys		1,003	5 16	110	8 10	840				-	A. 4—0. Bapper Drustins. (510—540 Banger Mandle. Hosbongalad Happer Drvisco.
Draken#		**	13	10	13	10					Be. (21—0), Be. (21—0), Be: (1~0),
			ļ						İ		Br. (4-6). Br. 14-6). Br. 24-6). Br. 12-0). Chanda
Bedleville	-		2	3	2	3	l	i	-	-	Chercia (T. 2)
Chakar	-	36	2"	•	25	9	1		-	ļ	(3 3). Jakkulptra. Himar Berg. 11-0; (1-1). (15-8).
(Chees.		10	10		10	-	- 1	l	(ĺ	Chartegara Division.
(hanske war	-	•	2	1	1	1	l	1	İ	-	Terrora 1
Chero	***	220	102	139	82	138		-			(3-1). Mandle, Bilesper Foodstrey States. 1-2). (11-9). (20-117)
Chastl	_	1	1		1	-			-		(1 0)
Chitriathi	-	1,487	, ~ ~	196	1790	118	ļ		-	-	Becal Franc Directon Berer
Cholist	~	4	j 4		1	1	1			ļ	(8—10). (98—107). (633—646). Haster (4—0).
Chakes	-	23	14		14		1	-		i	Stagor 14 - 61
Cutoba	-	50.0	1,745	351	97	31	ĺ	-	1 646	301	Jabbelpore Division, Ferbudda Division. H 17-6 II. (15-1).
Daharia		937	~	£02	423	Ø	,	-			H (T-0 M. (18-1). M. (33-1). H (70-18).
Dangel	_	1,763	ددها	\$27	2	927	1	1	1	ļ	Faguer vision. Been
Dapkah	-	97	100	47	48	44			-	-	Debut Division Debut Feedurery States
Denium	_	135	44	. 41	64	64	i	-	-	-	Tectnel.
Ветапр\а	-	. **	31	*	31	*		-	-		\$ argust Division. Bilwper (21-18). (10-9).
		1	ł	1	1	l	1	l	1	1	ł

APPENDIX TO TABLE XIII.—Caste—(contd)

	TOTAL.			HINDL		ANIVIST		MUSALMAN					
CASTI		Регеопя	Males	Females	Males	Femules	Males	Femnles	Males	Females	Distribution		
Devar -		2,433	1 115	.,318	084	1,161	131	157			Chhattisgarh Division Feudatory States H (021-685) H (363-476)		
Dhadı		296	159	137	44	46			115	91	A (58-83) A (73-74) Hoshangabad Chhattisgarh Division. H (1-3) H (7-7) M (44-39) Bern Feudatory States H (93-32) H. (3-4)		
Dhalgar		63	31	32					31	32	M (62-41) M (9-11) Jubbulpore Division (31-32)		
Dhamı	-	53	24	29	24	29				1	Jubbulpore Division Nimar (21-24) (3-5)		
Dharkar		326	173	153	143	137	30	16			Jubbulpore Hoshangabad. Raipur Feudatory States H (0-4) H (3-2) H (1-1) H. (139-130) A (30-16)		
Dumal		14	9	5	9	5					Chliattisgarh Division.		
Dusadh		269	154	115	147	110	7	5			Jubbulpore Division Hoshangabad Nagpur H 2-5) H (3-0) H (4-2)		
						<u> </u>					Feudatory States II (138—103) A (7-5)		
Ediga	- {	14	5	9	5	9					Jubbulpore Bastar (4-1 (1-8)		
Gadaba		658	822	336	33	35	289	301		}	Foundatory States H (33-35)		
Gadia		39	17	22					17	22	A (289-301) Mandla (17-22		
Gakkad	}	8	8		. 8			1			Jubbulpore Division		
Gandhmalı	}	693	206	487	206	487					Chhattisgarh Division Feudatory States (73-305) (133-182)		
Girasya	1	2	1	1	1	1	-			Ì	Amraoti, (1-1		
Gorkha		11	10	1	10	1	1			1	Damoh Nerbudda Division, $(1-0)$ $9-1$		
Gosangı		211	84	127	84	127					Nagpur Berar (1-0 (83-127)		
Guranda		3	2	1	2	1					Mandla (2-1		
Hela		153	67	86	67	64	-	22			Nagpur Division Bilaspur Yeotmal II (21 18 H (28-36) H (18-10) A 0-22)		
Hirna		61	33	28	32	27	1	1			Bilaspur Sakti Surguja, H (31-26) A (1-1) H (1-1)		
Illin Jasondhi		860	1 420	2 440	1 419	440			1	2	Nagpur Raipur H (1—2) M (1 —2) Jubulpore Division Nerbudda Division H (127-124)		
							İ				M 1-0) Nagpur Division Amraoti Bastar H (8-7 H. (3-0) H (1-0)		
Johri	t ++	315	135	180	135	180	-	1			Nagpur Division Berar (97-151) (38-29)		
Jokhara		17	6	11	3	5			3	6	Nimar II (3-5) M (3-6)		
Laicha		206	ì	108	98	108				-	Hoshangabad '98—108)		
Laikadi		2,311	1,104	1,207	1,101	1,205	3	2			Nimar Aagpur Division Berar H (90-92) H (53-50) H (958-1,063) A (3-2)		
Kaiwart		3	i	2	1	2		'			Khairagarh (1-2)		
Kakera		64		42	22	42		}			Jubbulpore Division Balaghat. (4-19) (18-23)		
Kalanga		1,754	ŀ	882	872]				Chhattisgarh Division Feudatory States (145-174) (727-708)		
Kallan kamad		77	1	68	111	1]		}	Chanda (11—66) Nimar		
Kamathi		142	} "	72	70	1					(4-0) Nagpur Drug Berar		
Kamma		84	1	58	26	}	}				54-62) (2-0) (14-10) Jubbulpore Division Chhindwara		
					-				}		Nagpur Division Chhattisgarh Division Bastor		
Kanadı		1,127	584	543	584	543					(10-16 (7-13) (0-19) Nimar Bilaspur Berar (2-5) (0-2). (582-536)		
		1	ı	1	ļ	1	l	1	ı	1	i '		

APPENDIX TO TABLE XIII.—Caste—(contd.)

CASTE.	1	Ť	OT AL	ĺ	П	DC	Am	nin	MUBA	LMAN.	
CAPTE		Table 1	Hales	Physical	M.Cr.	Persibe.	Xelen	Females.	X C. FE	7	Destribution.
Keou	-	3,336	1,710	1,517	מתו	1,607	18	10	- 1	-	J bisipose Division. Martenido Division. H (407—431). H. (208—200). Nagrez Division. Calcutting via Division. H. (138—100). H. (607—600). Benu: J maluroy Scales. H. (90—10). H. (107—100). Respect Division. Calcutting via Division. Respect Division. Challetting via Division.
OI		2,175	1,065	1 110	900	1,040	80		•	8	A (17-10)
Ојња	-	5,40 8	2,1705	2,183	1,554	1,200	1,470	1,#1	1	-	Feorlitory Finites
Paachal		8,713	4,347	<u>L</u> m	4234	4,471	-	 		-	A. (200-200). A. (3-4). Betar Feedings Readings Read. II. (4-4). H. (15-13). M. (1-4). H. (15-13). M. (1-4). H. (20-4). M. (1-4). H. (20-4). M. (20-4). H. (20-4). M. (20-4). H. (20-4). M. (13-10). H. (13-2). M. (13-10). H. (13-2). M. (13-10). H. (3-4). M. (13-4).
Pangal		1,851	941	913	941	913		-			Nhear, Nagper Drvision. Bern: (2−2 (5−5). (931−905).
Paralysa	-	234	122	1	122	102	-	-			Jubbulpore, Ragpor, Chiattinger's Deviator, Bests 25-11 467-59). (0-8) (9-0)
Farbh Paihrai	-	1,619	118	101	T18	512	-	-	-	_	Sheat, Sagree Driston. Children S. Sagree Driston. Children S. Sagree Chairlingth Driston. Basin S. Sagree Chairlingth Driston. Basin S. Sagree Chairlingth Driston. Section Of Prince. (a)—13. (a)—69. (b)—10. (b)—10. (c)
Perks		3,905	1,877	2,091	1,876	2,001	1	-	-		(411—446). Magper Division. Matper Berns H. 613 860). H. (11—8). H. (1.000—1,180). A. (1—0).
Frederi	~	146	80	77	40	•	-	-	ži.	20	Exwardin. H. 3-0. Serbedin Division. Supper Division. Berse H. 3-0. M (10-20). H. (21-17). H. (26-23). M (10-20).
Partakt	_	150	1 79	802	178		_	_	_	•	
Ramori	~	1,50	1	1	177	173	_	{ _	_ '	-	Hagper. Baner (4-12). (33-70). (33-70). (34-31). Farber das Division. Ralper. Berker (41-42). (34-7). (34-31). Fulbulpers Division. Serbudos. Devisaes.
Reven		36	28	10	=	10	-	_	_	_	(81.—621. (3.—0). (34.—31). Juliuspare Devicies. Serbeids Devines. (12.—0). (36.—10).
\$4dgop			1	1	3	1	-	1 _	_	- 1	Ratner (12-0)
Buana		1,106	me	578	400	833	20	=	-	-	(G-0) hotopore, Chhattisgarth Division. II (1-0). II
Sental.	_	29	14	18	,	1_	լո	138	-		(manda Feedstory States.
Fargara	_	15	1	- a	7	1		_	-	_	H. (3-U). A. (11-19). Herbangaland.
Actual		900	40	403	410	#0	-	-	-	-	(1-0). (hindwars, Sagrew Division, (2-0). (13-210 (bhattlegeth Division, Series, (30-60). (133-129) (6-4)
Bersk	_	110		.] "	72	20		۱	-	_	Simor Ealter Barne
Shegur	-		1	1	l	ł	-	-	ari.	23	

APPENDIX TO TABLE XIII.—Caste—(concld.)

	1	То	TAL		Німі	סט	Anix	IST	Musa	LMAN	
CASTL		Persons	Malos	Females	Males.	Females	Males	Femsles	Males,	Females	Distribution
8iddi		42	17	25	2	3			15	22	Jubbulpore Nimar Wardha Drug M (2-1) M (1-0) M (1-0) M (0-1) Berar H (2-3)
Sikh		1,174	819	355	738	328			81	27	M (11-20) Jubbulpore Division. Nerbudda Division H (17-14) H. (13-5) M (70-12) Sikh (93-32)
Sikligar		451	225	226	206	215			19	11	Sikh (278-36) Nagpur Division Chhattisgarh Division H (10-5) H (16-14) M (11-15) Sikh (40-43) Sikh (122-42). Bernr Feudatory States H (12-8) H (1-1) Sikh (70-65) Sikh (60-63) Jubbulpore Division Nerbudda Division H (67-68) H. (40-44) Nagpur Division Berar Bastar
Callia		108	48	60	48	60				_	H. (31-26) H. (60-70) H. (8-7) M. (19-11) Chhattisgarh Division. Feudatory States
Solha bonjhara	***	1,447	742	705	666	623	76	82		- 	(26-43) (22-17) Jubbulpore Division Nimar Nagpur Division
Sud		87	23	14	23	14					H (1-1) H (0-3) H (286-223) A (50-51) Chhattisgarh Division Feudatory States H (188-212) H (191-184) A (9-21) A (17-10) Chhattisgarh Division
Tantı		3	3		3						Raigarh
Tırmali		365	148	217	148	217]				(3-0) Betul Bhandara. Berar
Tiyar	***	700	370	830	370	330					(2-1) (12-12) (134-204) Chhattisgarh Division Raigarh (336-297) (34-33)
Uppari		29	9	20	9	20]]	Nagpur Division (9-20)
Vaidya		97	51	46	51	46					Jubbulpore Nerbudda Division (5-12) (12-12) Ragpur Division Chhattisgarh Division (13-4) (13-13) Feudatory States (8-5)
Velama		738	367	371	367	371					Nagpur Division Chhattisgarh Division (186-152) (16-10) Yeotmal Bastar
Vellalan		731	405	326	405	326					(81—190) (84—10) Jubbulpore Division Nerbudda Division (49—42) (8—6) Magpur Division Chhattisgarh Division (229—194) (67—51)
*** . 1		_									Berar Feudatory States (27-15) (25-18)
Waghys Yerukala		71 78	31	1	31 47	40 31	1		_		Bern (31—40) Chanda
											(47–31)

APPENDIX TO TABLE XIII -Caste

Detail of Unclassified Castes-(Column Nos. 682 and 683).

	Carte.	Persons.	Majes,	Females,	Distribution.
Afmed Aradbanel Ardl Bab ka Dahar		4 1 3 1	1 1	= 1	Nasper Division, H. (4-0). Milasper, H. (1-0). Milasper, H. (1-0). Fibrar, H. (2-0); Yeotmal, H. (1-0) J braipers, H. (0-1). Americk, H. (9-0).
Barst Barst Barsdarwali Bangali	= =	10	1 31	+ 1 35	Chanda, H. (0-1). Amnoti H. (1-0). Karper, H. (0-1). Happer Division Himse Benz. H. (28-20): H. (2-0). H. (5-15)
Bhorks Bhorks Bhoris Bloog Bowak		5 16 1 4	- 1 1 1	16 	Ammedt, H. (8—0). Ammedt, H. (8—0). Ammedt, H. (0—16). Bangor, H. (1—0). Charle, H. (4—0) Udatpur, H. (1—0).
Buthya Champall Chamari Chiwaku Darud		5 1 3 3	= 3	1 1 3 1 2	Kapper H. (4—2). Buldana, II = (0—1). Fugper H. (0—3). Chande, A. (3—1). Teotrael H. (0—3).
Diamet Dhundkunis Dakul Gedhuntha Gobi		36 3 1	3 13 2 1	13 13 	Baldans, H. (3—1). Baster, H. (13—13). Americh, H. (3—1). Americh, H. (1—0). Yaotinal, H. (0—2).
Gokat Ganjwar Imb Jadie Jargel	= =	1 1 2 1	1 1 3 1	Ξ,	Jubinipora, H. (1—0). Taotoni, H. (1—0). Chinai-wara, H. (3—0). Secul, H. (1—0). Facinada Nivisca, H. (3—3).
Jhanjet Ladora Espiekar Lamakgir	= =	1 3 1 1	1 1	= 1.	Bulantar H. (1-0). Betch, H. (1-0).
Kanthura Katari — Kathel — Khokul — Khujpa —		1 1 5 6	= 1	1 1 2 3	Yestmal, H. (1-2), Sangur H. (0-1), Halper, H. (0-1), Dassoh, H. (1-3), Mandla, H. (4-2).
Kileci — Kodali Labeti Lasci Nangwal		1 1	1 3 1	- 1 - 6	Sangor H. (1—1). Chanch, A. (2—0). Akoks, H. (2—0). Amonts, H. (3—0). Hoshangulad, H. (3—1); Akoks, H. (3—0)
Melwat Mijawal Maketi Musis Padat		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1	= 1	Kapper Drvision, H. (9-7). Bangor, H. (1-0) Wardha, H. (3-0). Ohanda, H. (1-0). Dilatpar, H. (5-0).
Parmper Rasvogi Rakapa Raoka Sathware	: = =	7 1 1 1	1 1	=	Chanda, H. (4—8). MIRROY H. (3—6). American, H. (1—0). Refere, H. (1—0). Bertal, H. (1—0).
Bedra Tups Theb Yuwa		15 15 4 3	15 2 1	- 2	Nagiver, H. (2—1). Chanch, H. (13—6) Seager H. (3—6). Ragiver H. (1—3).

TABLE XIV.

Civil condition by age for selected castes.

This table, like Table IX, deals not with the whole population but with certain selected castes in certain districts, or parts of districts, where they are specially numerous

The figures in this table against 8 castes, viz, Ahir, Bahna, Gond, Kawar, Kharwar, Kol, Oraon and Sawara do not agree with those in Table IX, as in this table figures for persons belonging to certain selected religions only have been included, while in Table IX figures for all religions have been taken

(-			Popula.			v	MARKET	n,		
Chapte tribs or resea.	Local	ity		Bez.		tion dealt	Total.	0-ā	i—12.	1916.	15-20.	20-40,	and ores
1		•	ļ	3				8	7	8	9	10	11
Ahlr (Ilbdo)-	Province		- {	Maio Female	=	354.660 356.407	162,505 134,767	67 460 80,688	64,311 64,801	15,637	17,372	11 428 1,570	1,31
Abtr(Antmist)	Prevince .		-{	Hale Fezzel	=	5.929 7.734	3,118	1.307 1,380	1,315 1,371	375 200	250 22	275 61	•
Andh	Berer	-	-{	Male Femal		95.501 20.815	10.455 8,692	4,005	4,230 2,702	814 193	武 172	23.5 767	ž
Are	Chanda Distri	et _	- {	Mai Pamaka	=	1,193 1 163	606 502) (4 150	213 100	10 0	0C	뀵	
Rahna (Mu- hammadan)	į	Total .	-{	Ma) Female	=	13,807 14,807	0,905 4,72,9	8,850 8,85	2,315, 2,185	710 178	£3,8	AM AF	•
	Securi		-{	Nale Female	=	1,410	718 483	22) 23)	200 221	179 277	66 10	48	_
	Chhiotema		-{	Male Female	-	1,307	950	220 230	234 241	n *0	ee q	œ	
	Berbuids Val	1 0 y -	-{	Male Forsale	=	11,650	§ 473	1,516 1,516	1,901 1,473	gen- Il/a	400 21	69°	•
Deign	1	Total .	-{	Hale Female	=	18,575 18,103	6.267 8,539	2,575 2,703	8,500 8,827	#70 ##4	491 117	2.7 2.7	5
	J bleakpore		-{	Nete Femal	=	1,000	589 474	226 211	27.4 180	37 13	14 14	10	1
	Mandle		- { ⁱ	Hal Female	=	0 311 0 373	4.616 8.916	1,516 1,046	1,064 1,645	8.5G 1577	315 71	110	
	Balagtist		- {	Hale Fuzzale	=	1 1005	1,363 1,140	518 518	#21 #22	17	33	1 22	1
regt	Provises		-{	Male Francis	_	18,551	8,337	2,434 3,443	2,890 2,653	200	182 117	1,611 306	1,00
ekt	}	Total .	-{	Hale Female	=	85,100 86,781	10,670 7,785	4,06% 6,878	4.87E	1,185 181	en si	429 23	# #
	Hos banga bad	<u>.</u> , .	-{	Male Fermie	=	10.416	1.001	1,655	1,606 1,376	400	235 13	312 13	12 T
	Runar	- .	-{	Hai Female	=	14.945 14.571	1611	9,390 3,034	2,516 1,600	74	22	100 15	11
	Makesi		-{	Mal Pomale	=	838 965	332	130 142	155	39	~ =	1	- 1
n ta	Province	~	{	Male Pemala	=	100.683 94 137	6.117 6.117	11,820 12,100	18,037 13,123	1,040	200	6,808 404	1,867 163
Djers	.	Total .	-{	Mal Female	_	67,513 63,63	25,940 22,939	10,95° 10,430	18,015 3,037	2,312 1,312	8,875 718	1 830	417 147
	Pictore Diris	ion	{	Male Francis	_	4,635	2.791 1.685	730 634	846 198	162	313	30	75 11
	Maratha Divi	₩ .	-{	Halo Female	Ξ	#335	15,261	7,937	7,957 6,000	2,001 683	1,370 443	1,075	305 331
	Chhattinguch	Direction .	-{	Mai Femala	Ξ	5.400 6.067	1124 1156	500 800	1,137 951	211	267 GB	63	11 11
	Simer		-{	Hale Female	=	9,552	1,888	1,154	1,245	201	70	### ##	<i>a</i>
	Destar		- {	Male Femal	Ξ	1.357	1,749	2°6 300	404 404	100	219	67	10
mu -	- Ричне		-{	Male Female	-	20 840 20 515	10.970 7.329	2,827 4,141	4 000 2,714	200	750 91	74	125 125
erieni	Previace		-{	Halo Female	~	50 207 51.518	12.634	7,401 7,422	8,731 8,233	2,85 s 400 549	1,704 140	1,671 294 811	216 97
ecr	Serbudda Vs.	lley .	-{		~	15.783	1.293	2,700 2,833 10	2,600 2,600 113	100	•	27	## 7
eder ~	Almie		-{	Hall Female	=	801 801	311	111	113	z_{ij}	7	q	i

by age for selected castes.

_			Myran	as	_				V	qawoaiq		٠	
Total	0-5	5-12.	12-15	15—20	20-40	40 and over	Total	0—5	5-12	12—15	15—20	20-40	40 and over
12	13	14	15	16	17	18	10	20	21	22	23	24	25
177,367 181,333	203 619	4,221 10,155	5,147 9,422	12,054 19,671	100,507 110,446	55 145 31,020	14 797 51,307	£ 30	110 214	00 218	33 4 3 98	5,112 9,305	8,829 41,142
3 219 3 734	10 8	51 111	44 150	150 426	1,963 2,457	1,051 550	259 872		51 51	1	4 6	110 181	112 690
14 315 13 867	54 572	475 1,040	566 831	กเร 1,610	7,821 7,178	4 486 1,697	791 4,036	 	11 32	01 0	15 59	261 784	192 2,969
489 481	55	27 50	20 46	GG GG	241 266	131 51	28 180		. 3	5	1 2	12 63	15 107
6,915 191,7	, ,	90 3 i	151 500	57° 81	\$ 000 4,171	2,11° 1,0°°	51420 624	1	1 0	2 D	7 17	215 492	483 1,951
645 698		ა 20	11 27	37 74	3°6 434	20g 13j	47 209		2	ļ		12 27	35 180
593 588	1 2	t. C	, 14 6	21 60	342 382	217 112	45 214	1		1		11 32	31 180
5 605 5,898	3	84 342	134 368	324 675	3,76° 3,657	1, 6 72 810	566 2,056		7	2 8	7 17	192 433	364 1,591
5 539 6,838	10	\$* 99	73 173	221 630	3, 52\$ 4, 27 \$	2,00° 1,14°	250 1,240	- :	s	2 2	و ئ	103 237	137 776
482 511	. 1 	4 13	7 12	26 68	301 320	143 En	139			-	2	14 36	14 101
4,296 4,599	5 8	23 77	41 125	160 449	2,661 3,124	1,403 816	199 859	2	3	8 2	7	75 176	100 673
1 071 1,223	4	9	6 37	35 113	559 820	459 244	32 242		2		2 3	14 35	$\begin{array}{c} 16 \\ 202 \end{array}$
8 800 8,978	37 25	185 4 67	191 475	542 942	4,582 5,237	3,263 1,832	1,172 3,698]	10	5	33 38	354 661	770 2 982
13,740 14,284	9 21	198 1,047	\$56 1,165	1,10, 1,872	7,897 8,180	3,5°- 1,943	57_ 5,725	1	3 14	2 17	17 48	267 768	CO2 2,891
5,221 5,532	3 7	285	127 448	371 709	3,074 3,227	1,597 857	1,702		5	2 7	7 21	115 322	287 1,347
7,817 8,214]	132 734	315 686	691 1,096	4,523 4,659	2,150 1,025	440 1,846	1	3	10	9 19	137 407	290 1,401
508 492		4 28	1	45 69	300 300	145 62	180		-	:	3	15 34	25 143
47,964 45,502	235	3,330	i i	3,714 6,709	26,023 24,641	16,016 6,991	7,562 22,521	23 23	37 131	72 192	169 496	2,228 6,290	5,053 15,389
29,30° 30,30°	SGS	2,241	574 1,389	1,316 3,23	15,681 17,884	11,085 4,692	8,055 8,997	25	20 52	\$6 48	9.5 80	595 1,699	2,007 7,098
1,822 2,008	5		40	35 158	1,049 1,402	720 386	231 842	1	5	1	2 3	67 194	161 638
21,189	812	2,168	1,155	1,128 2,380	11,000 11,662	7,919 3,115	2 163 5,392	23	19 39	35 40	85 58	634 942	1,386 4,290
2 086 2,598		17	55	50 175	1,172 1,764	841 549	190 1,334	1	4	3	5 7	50 250	128 1,069
3,240 3,398	1	20	108	76 443	1,022 2,333	1,210 486	344 936	1	- 4	3	1	91 162	251 758
968 1,011	1	13	31	27 82 1 440	529 723	398 166 5 271	130 493	ł	20	1	2 3	47 151	81 338
16,687 16,872 30 950	55	2,413	1,176	1,440 2,032 2,410	8,192 8,408 16,335	5,271 2,681 10,607	1,978 5,317	8	28 60	- 60 - 60	72 86	630 1,084	1,205 4,019
29,054 7 626	190	2,954	2,011	2,410 3,317 506	15,472 4,496	5,110 2,275	8,092 8,830 533	8	21 86	28 82	79 121	945 1,579	2,016 6,954
8,182	2 20	473	388	506 855 20	5 178 155	1,268	2,134 45	1	6	9	12 24	201 465	315 1,629
324 368	3 2			44	213	61	209			8	5	18 52	27 149

Į			1					v	MATERIA	ъ.			
Caste, tribe or race.	Localiti	7		Bex.	Popula tion dealt with,	Tetal	0-8.	6—12.	12-15.	15-20.	30-40.	#0 #==1 or	t r
1	1					5		7		•	10	11	_
Beldar	•	rotal	{ }		2,167 2,003	1,575	111 111	180 871	щ	137 E	14		15 9
	быци ~		{ } ;	ale	521 447	249 143	83 78	85 00		1	1 7		;
	Jabbalpare		{ }	le recale	123	選	87 70	86 87	1 6		1		1
	Simur -		1 F.	ale	583 533	203 203	81 100	82					
	Wardles		.{ #,	- ALA	1,007	353	l .	140 64					:
	Fugper -		.{ #.	<u>male</u> -	. 456	17		l		1			1 47
Bhaine -	впере -	-	.{ !	isle	5,000			1,18				ı	1
Bhanta —	Wanths -			islo .	: 82	1	1	1	1	ነ ነ	7		n n
Bharl (Bhu	-	Total	1 1	enele .	. 19,800	1				1			n n
	Jubbelpore .		٠ ۱ ا		- 14,100				ء ام		ء ا	j	1
	Harringh per .		-11-		131			, ,	3		6 K	j	
	Ohb milware.	•	- 1 7	dale - Fernal - Male -	8,981	l .		1	11			1	et 17
Bhat -	-	Total .	- 1 3		- 4.55	1,50	a ==		10	. 22	361	1	40
	Serbedda Vall	•7	-111		3.57	1	1	1	1 4	,			16
	Fegper		- (i	Female .	_ K			1	1 7	1			1
	Basper		را -	Female Male	- 75 - 55	7	٦.	1	1	T 2		_	8
	Drag	-	- 11:	Fernale Male	_ 11.80		7			1			20
Bhil Hallala	··· Flaser	 Total	- 1	Fernale Yale Fernale	_ 11.93 7.71 7.54	1	1		1	a 33	1		#! #
2044	Houkangabad		7	Ferris Hale Ferris	- 135	1			, ,	7	7 .		1
	Simer	-	٦,	Hale Frank	= 3	1	1		g 7	9 T			15
Bhoyar	_	Total	-{	Male Female	£1.9	11.E				1	4 2	1	13
	Bets1		-(Male Francis	- 11:2	g 4.8					4 3		8
	Chhiadwas	_	-{	Male Female	- 18:3					I.			1
	Wardha		-{	Hale Franks	= 83		1			1			4
	Negper	-	-{	Male Female	- 13			1		격 -	1		3
Bholfa	Basper	~	-{	Nal Femal	= 13	'T `			1	5 1 5 1	1	0	1
Bhunjis	Raipor	-	-{	Male Female	= 31	25 Hz	# 7	# I	00 ±	7	•	9	•

by age for selected castes.

	ı			Marrii	şp.					w	1DOWI'D			
	Total	0-5	5—12.	12-15	15-20	20—40	40 and over	Total.	0-5	5—12	12—15	15-20	0102	40 and over
	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	1,625 1,790	Š	2(118	129 129	25°	951	560 275	16(57 8 ,		1	1 7	 6 3	40	118
	259 217	, 1	6	J.	11 23	154 147	83 31	14 87			1		105 5	455 D
	316 305	2	5 11	6 10	14 17	190 218	101 38	27 125				1	23	63 17
İ	272 265		20 20	5 12	18 22	155 168	ე <u>ა</u> 43	29 65					27 9 7	98 20 58
	532 599		5 58	17 76	30 54	274 310	206 101	66 193		1 2	G	2 1	9 30	54
	245 210	4	18 18	12 13	15 29	125 108	87 42	30 103	ļ	1	1	3 2	8	154 18 82
	2,886 3 051	5 11	25 76	53 108	142 350	1,761 2,014	897 522	232 852	1	1 5	4	8	93 205	120 632
	331 311	1	27	10 25	30 32	173 159	110 64	33 104	1	2		1	8 22	24 78
	5,60° 9,250	S 8	57 126	25	457	6,369	2,559 1,537	\$7\ =1,5=\$	1 3	1	اد	3 7	185 477	288 2,062
	6,345 6,794	51.6	41	179	346 712	4 020 4 633	1 86× 1,172	342 1 911	1 3		2	3	123 326	215 1,577
	586 630	1 2	13	20	21 63	372 428	181 104	44 181			1	1	24 29	20 150
	1 675 1,815	5	20	11 30	70 176	1 093	50; 271	92 462		1	1	1	38 122	53 335
	2,566	4	130	53 156	1°7 316	1,5°\$ 1,7\$1	997 501	\$70 1,587	1 £	1 3	δ	, A 11	111 \$71	258 1,121
	1 744	3 2	73	25 98	217	1 011 1 0.5	500 300	275 1,048	1	1	5	4	80 300	190 734
	433 437	2	50 50	10 30	38 36	226 211	150 10s	37 164		1 3	3		7 35	29 123
	384 414 305		5 13	8 17	22 43	190 260	159 81	38 165				3	15 24	23 138
	322 6,234	1	13	11	38 20	156 205	90 72	20 180	1			1	9 32	11 126
	6 300 3 coo	20	48 395	178 572	446 802	3,746 3,678	1,812 843	451 1,567		3	5	3 15	125 313	323 1,231
	5,813 668	9	18	301 7	225 557	5 597 5 527	1,163 500	3\3 1,32\$	1	1 2	1 2	10	122 246	257 968
	3,022 3,127	3	$\frac{22}{17}$	37	34 102	371 405	255 117	286 286				1	26 42	64 24ડ
	3,127 16,486 17,000	3 6	130	37 264 743	190 455	1 867 1,889	908 383	292 938	1	1 2	1 2	1 9	96 204	193 720
	5,894 6,158	6	1,096	1,123	1,836 1,743	7,985 9,026	5,557 3,043	933 3,637	1	11 17	10 23	18 17	21 3 509	680 8,070
	6.126	22 35	422 442	365	381 680 525	2,954 3,456	2,167 1,213	424 1 527	1	3 2	1 6	10 7	91 211 1	318 ,301
	6,338 3,519 3,624	100	909 122	347 422 177 257	605	2,849 3,231	1 928 1,071	306 1 229		6 9	6 10	3 5	71 170 1	220 ,035
	946 970	25 11	510 45	257 37 79	354 374 76	1,691 1,829 491	1,165 629	164 681		2 6	3 5	3 4	36 106	120 569
	578 614	11	155 4	79 7 87	84	510 344	297 131 198	39 200			3	2	15 22	22 174
	1,435 1,521	4	27 5 13	87 6 49	25 73 29 189	362 876 1,018	519 248	31 139 80 507	2	1	1	2 1 6	- 1	20 116 58 403
						•	•	,	t	1	ı	ľ	"1	103

		1	Į			U×	WARRIED			
Casts tribs or race.	Locality	Sex.	Popula- tion dealt with.	Total.	0-A.	5-1 <u>2</u>	12-14	14-20.	86-en	20 es
1	1		•	۰		7		9	10	11
Beder	Maretha Division	Halo	8.507 8.684	3.84£ 2.724	1,111 1,107	1,274	#10 113	321 23	-07 A	
Balbwar	Total	Male	21,93 21,13	11,596 9,900	1,023 2,031	1,053 3,559	1,147	1,194 475	1,030	
	Bhendara	{ Male	2.86) 2.772	1.13s	419	360 312	116 57	90	110	
	Balaghas	Male	2.540 3.168	1250	453 403	453 413	116	130 43	91 17	
	Reiper	Male -	12.029	8.430 5.254	2,150	2.102 2.110	10.4 660	170 236	5 78 100	
	Bilmpur	Mal Female	5.300 5.300	2,760 2,072	9CD 897	1,010	231 126	2232 67	201	
Bobes	Simer	Male	703 662	303 315	M:	10 0 110	20 10t	39	2	
Brahman _	Protince	Male	237.547	112.054	27,000 27,240	35,607	12,675	12,572	79,000	4
Glader	Total -	Male	18,657	6.50	2,625 6,153	20,576 0,876	2,480 575	773	e2,	
	Sampor	Hale	7,333	4.459 3.630 2.777	1,345 1,173	1,224	166 360	214	20	
	Dennis	Mal	7,233 3,641	121	6.57 604	617	190	10	102	
	Jublatpare	I Mel -	1,337	973 455	196 200	झा झा	60	(a)	88	
	Kareinghper	Female	1.470	970 633	270 270 270	224 243 170	7	ag ag	4	-
Obspekt	Province	C Male	443.017 458.600	183.940 141.931	16,705 79,863	172 CQ,573 \$1,040	13,885 3,386	1,00	0,000 1,045	
On when	Pile-	Male	1,010 1,065	141,931 442 293	10,243 100 172	20,040 340 134	3,386 27 12	ภ	31	•
Ohlerpa	J Westpore	Female	1,065 537 720	253 210	305	101	21	18	10	
Dalayat	J bbelpore	Persole	4 423		900	105 812	212	150	136	
	Total	Perule	4.574	1.405	7,00 1,00 1,00	643		15 15	7,639	'n
Plangs	,	Persolo	18,180 11,800 11,600	1000	1,803	1,707 1,707	647 78	52.5 11	275 12	10
	Dameh	Penale	11:309	- 1	80	1,007	ar/	31	15 43 2	,
Darnika	l	(French	577 550 1.179	145	131	-	5		41	-
	Bultepur	Female Male	1337	235 231	3,531 3,632	214 100 4,153 2,860	1,225 163	945 90	003 200	17
Darji Deewali	Province	(Male	25,175	10.953 0,895	- 1	a)	794	18.5	22.5	
Des Mall:	Total	Female	3,4	1,412 943 1,119	140 942	404	12	127	1	
	Howhangs bad	Persole	2.314 2.176	580	200 180	947	an)	3 40	, a))
	Minest	Female	1315	557	1470 170	729	8	- 1		: ::
Dhamagar	Tetal	(Frank	1,73	8,510 8,500 1,997	1.115 1.110	1,41% 7x4 512	111	144 11	-	30 20
	Wardha	Wate	3.488	1.287 791	451 476	512 214	17)	-	11	3
	gelden	Hain	3,721	1 838	41 44	13	127	4	4	•

				١	Į.				U	CH A 303 130	ъ.		
Cause, tribe or ress.		Lecali	ty		Sex.	Popula- tion dealt with.	Total.	0-5	5—1 3	13—16.	11—10.	20-40	40 and error
1	1	2		ľ	3	1		6	7	•	•	10	11
Dhanagar— (assoid.)	- ,	Inada .		{	Nal Female	1,906	65	317 300	2 jo 112	i	l	1 1	1 2
Dhank .	_ ,	Kerelagbper		1	Male Fermale	9.411 9.58	1,11	2		97 33	14	1 7	3
Dhenwar .		Bilasper		- { -	Male	4.00 5,09	218	77	830 902	160 111	91		1
Dhimer .	_	Province		- (Male Female	140 73 143,67	63.55	37	製設	6,251 2,300	1,40	4,713	-
Dhobi	_	Provides		- {	Hale Premale		1	12.00 13.48	13,780 10,667		1	-	179
Dharl	_	Bilespor		-{	Male	1,01	5 43 9 45	15	1 14	•	4 :		*
Dokor	_	Baldana		-{	Male Fecuals	. 1.50	e 61	S 27	7 77	1	۹ :		-
Gederle	_		Tetal .	{	1	19,9	12	e 4.5	g,83 g 1,72	50 10	4 10	4 4	
		Restruction Val	ley	(lish . Femela .	8.8		9 19	1:17	2	লু 🛪	7	1 "
		Oblattiques		, 1-	Male Female	5.8		9 5	e 10	10	13	1 13	# # # # # # # # # # # # # # # # # # #
Gazda			Total	!	Male	#.I	, ,,		10,00	7 2,43 1,43	+ 4 <u>7</u>	1,72	185
	_	(tale-talent)		_	Fermin .	163	- 1		20 8,61 25 7,30	2.15		1 13	172
					French Male	1.5		3	3 1	a 10		g :	1 1
		Sarguja	-	_	Male	5.o	~ -	· · I		1 5	g 7	성 개	1 15
		Jespher	-	_	(Male	_ 1,1		7	7 17	. ا	a 3	i _ 1	4 1
Garpagari	۰.	Legpur		-	Male	1.0 183		-	- 1			d 31	
9	-	Chiattingu		-	Female Female	_ _	11	37 6	2	1	7T #1		, ",
(C)aced	•	-	Total	-	1	2.1	30 13			10 12	1 14	12	4 1
		Bessgor	-	-	[Persole	- *		'''	15 15 46 15	1		9 4	1
		Dumoh	-	_	Hale Hemale		-	27	72		n :	1 3	- 1
		Herslogh	-	-	Female							8 ;	, ,
Golar		Interest	-	-	1 Personal	= 1/4	' ·			-7	1		n en
Gond (I	het	Province	-	-	Years Fermin	188.		- 1		1			
Gend (A	-	Previam	-	-	- Femal	_ 910.	·-¬	m 1.	111 1,0	- 1		ء م	
Gossin		-	Total	-	. { Mala Francis		•"	2007 24 144 144	18			1	1
		Balaghan	-	-	(1)	-1			- 7	רי			막
		Facility's	-	-	- { Male Francis		,~~			- 1	2	, ·	# #
		Jabbalyon	• -	-	- { Hale Familie	-1 -	801 681		197 2	- 1			25 1
		Hotherga	Australia	-	- { Hab Female	=[d	481) 300	371		2	7 -	1	-
		•											

by age for selected castes.

				Marri	3D		_			π	IDOWED			
	Total	0—5	5-12	1215	15- 20	20—40	40 and over	Total	05	5—12.	12-15	1520	20-40	40 and
	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	1,201 1,184	1 28	128 245	95 91	78 6 5	515 571	389 184	62 251		3 4	8	2 1	10 30	
	1 213 1,278	1 3	5 36	16 54	73 164	733 836	385 185	77 415	1		- 1	1 4	23 88	53 321
	1.759 2 395	3 77	10 61	14 205	79 295	1,118 1,377	535 380	167 556		1 7	. 10	2 12	63 121	101 406
	71,036 72,380	370 407	1,310 3,772	1,612 3,996	4,218 8 637	40,096 43,410	23 430 12 158	6 041 20,907	7 4	42 96	46 88	242 298	1,747 4,079	3,957 16,342
	43,126 44,517	100 215		1,517 2,808	3,283 5,367	23,790 25,303	13 230 7,164	3 335 13,024	4 32	39 108	23 99	74 136	1,057 2,490	2,138 10,159
	554 453	1 2	19 43	24 38	60 60	253 244	197 72	51 171		2		- 2	19 30	32 137
	842 870	2 33	41 143	53 54	70 115	442 427	234 98	48 181	•	5 1	1 3	5 1	10 35	27 141
	8,363 8,661	3 1 89		399 560	685 94 3	4,305 4,751	2,458 1,424	942 2,124	1	12 15	12 7	2 6 16	367 363	535 1,722
	4,993 5,086	13 57	266 487	224 369	383 558	2,642 2,856	1,465 759	615 1,234		8 9	6 7	18 1 0	235 231	353 977
	3 371 3,575	18 32	220 404		302 385	1,663 1,898	993 665	327 890	1	9 9	6	8 G	132 132	172 745
	25,257 25,551	3 } 47			1, 3 52 2,76	13,31 16,190	7,76} 4,691	1,537 7,121	1 3	1ô 36	10 13	\$\$ 59	646 1,≅78	836 5,733
	21,337 $22,490$	84 45			1,282 2,447	12 560 14,275		1,317 6,330	1 8	9 27	8 6	38 32	548 1,077	713 5,185
	731 722]	7 22		40 G 8	425 457	245 143	59 183		1	2	1 10	25 38	32 132
	2,179 2,229]]	30		86 243	1,327 1,458	737 419	171 608		8	2 5	5 17	73 163	91 415
	593 635	1	63		42 71	301 849	229 118	43 199			2 6	2	10 83	$\begin{array}{c} 29 \\ 160 \end{array}$
	4 865 5,523	10			283 571	2 887 3,588	1 529 9 69	332 1,496	1	1	1	12 9	187 271	182 1,214
	1,78F 1,841	3	30 116		148 211	1,031 1,156	583 253	202 676		{	2 4	7	59 140	141 52 5
	1,162 1,173]	13 68	31 74	94 137	691 785	332 159	141 435			4	5	44 79	97 847
	427 442]]	12 25	6 22	37 50	227 201	144 54	36 153	Ì	}	Ì	. 1	9 37	27 115
	196 226	8	5 22	17 17	12 24	113 130		25 88	}		2	1	6 24	17 63
	1,022 946	1	97 189	79 50		522 450	1	62 320		7	2	4	24 75	36 230
	86 087 91,698	1	2,557	3 372	1	48,744 58,317	80 190 17,584	7 698 29,011	10 16	94 92	39 86	201 240	2,637 5,251	4,777 23,326
	422,649 451 029	Į.	į.	5 322 14,810	18 049 44,318	243 628 294 923		31,622 126 315	24 107	124 530	207 268	636 906	11,380 22,578	19,251 101,926
	4,799 4,9 3 6	s 2.	317		83~ 5}5	2,505 2,76	95_	1,889	2	6 12	£	12 12	175 351	391 1,456
	225 242	1	15	1	25	126 135	1	15 102			1		18	11 83
	378 383	1	1 4 17 17 17 17 17 17 17 17 17 17 17 17 17	34	}	219 231	118 57	61 157				1	19 36	41 120
	470 458	5	3 35	ì]	259 240	1 1	50 208		1 2		2	14 55	35 149
-	667 687		2 2	1 12 5 54	41 70	366 401	247 135	99 242				1	37 34	61 207

						1							
1				-					ι	MANESE	D.		
Onste, tribe or mos.		Locali	iτ		Sex	Popula- tion dealt with.	Total.	⊶	1−12.	12-15	16—20.	20-40.	40 and ever.
1		1		Ì		4	5_	6	7		•	10	11
Gostis— (special)	r.	gpor .		_(Nale Femal	1,529	989 370	1.94 186	230 177	•7			66 1
(maid)		ardhe .	_	{	Male Femal	780 839	3.53 174	87 80	100	*			40
		anders	_	(Male Female _	857 377	\$75 145	5 d		1 '		4	2 0
	-	dper		۱ ا_	Maje	1.998 1.170	57.	174 174	22 18				19 2
	1	Casper Casper	-	-1	Male	144	607 831	25	20	5		10	20
	1	-	_	-1	Male	113 113 113	37	1 .	10	1	*	7	15 2
	1	rag	-	- 1	Xela	8,777	17.13	1		1,00	1,00	1,808 310	954 100
Gowari -	- "	iaratha Divi	Total	-(Yale Female	20.00	10,70				, ,,		187 12
Grjur .	-		Total	-1	ata	2,500 2,500 2,437	1.03		ı 🗩	1	1	100	•
		lersing byen	-	-1	Famile Male Fomale	10.000	5.20 3.15	I .	1		1		*
	- 1	ionhangs bed		-	L state -	11.23		1		1	, H	265	
		h Inner	-	-	Vale .	1	l .	1	1 .	d u	1	7	4,
Germo	-\		Total		17030 .			1	ם ום			25	
	1	g selform	-	-	Hale .		1		11			2	22
		Ward its	-	-	(Funals .		1			1		<u> </u>	_ •
	1	Charle	-	-	Fermale	16,61	1 k.		ı	1	2	# #F	145 14
Hal*	-		Total	-	Turnle .	1		44 2,7 24 1			~1	ı ı	
		Chanda	_			1.16					1		
		Destar	-	-	Female Male	- 7:33 - 1:33	-		ec 8			1	
		Kanker	_	-	. Female Mal		٦.	_		a 1		#	100
		Lalper	-	-	. Frank	- H		٦.			7	# 11 # 12	11
Hatgar	-	Testmal	-	-	. Yemele	4.80	1.1	nu 1				# 17	15
Jaz	-		Total	-	Female (Maio	- 4		1	- 1		-	34	
		Manating hips	tr .	-	. (Female	_ 14	ጣ "					ne 12	# 14
		Hechangel		•	Yale Female	- 14				77		7	, ",
Jogi	-		Tetal	-	[Female	- 1		81		15			_ •
		Mandla	-	•	Francis					30			g "3"
Lechtil		Hosbys ga			Female			121 9.			- 1	1. 1. E	1 .
Fecula	-	1 \	Total	1	(Yemale	= 133	10 14	274 Pr	-1 1	·1 '		7	1

by age for selected castes.

			Mannie	סי					11	IDOKLD			
Total	0-5	5 –12	1215	15-20	20-40	40 and over	Total	0—5	5—12.	12—15	15-20	20-40	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	21	25
741 800	. 6	30 81	37 71	56 90	321 403	291 158	99 267		23	24) 	30 51	66 213
358 339	3	30 30	4 29	34 42	170 167	147 68	58 126		1	4	3	13 27	42 91
278 281	ა 2	2 19	.5 16	31 10	130 1 45	119 68	33 108	2	1 3		32	6 15	72 F0
594 590	2	17 24	1 3 35	35 73	312 321	217 132	61 206		2	1	1	17 30	40 173
672 735		14 46	21 42	43 74	376 451	218 117	76 264		2	1	3	55 22)	52 20
405 418		10 10	5 2 2	25 38	226 271	139 68	34 159		1	1	1	12 24	2) 134
31 096 32,782	10: 14:	354 1,643	55° 1,698	1,562 3,602	16 491 10,299	12 027 6,396	2,931 8,768	7 G	21 46	62 44	83 10°)	696 1,641	2 0.43 6,922
14,246- 14,577	10 32	\$66 1,324	812 1,280	1,277 1,750	7,573 7,612	4,15. 2,301	1,01	1	1¢	15 15	30 21	4 % 722	1 11r 3,275
1,340 1,360	1 5	49 104	51 113	១៩ 16 6	70 <i>1</i> 739	437 233	124 435	}	1	2	2 3	5°	<u>೫</u>
6 147 6,159	5 12	145 449	728 516	6.18 728	3,263 3,402	1 868 1 052	725 2,071	1	2 G	6	13	221 374	492 1,674
6,858 6,858	4 15	272 841	433 651	661 864	3,506 3,471	1,877 1,016	742 1,542		2	6	1.0 E	171 279	519 1 211
1,0% 1,0%	2 4	1\ 92	12	51 140	524 524	3 13 221	13. 515	4	E	25	1	i i	105 175
405 415	1 1	10 ನೀ	7 32	23 49	200 218	155 77	70 199	4		1	1	11	67 143
393 410	3	1 30	1 40	63 52	196 180	173 96	47 195		3	1 2	4	12 52	31 151
258 254	2	1 21	32 4	17 2-	12- 130	112 48	120 120		2	2	1	12	17 102
Chr.	10 9	33 120	1.02 1.02	215	3,000 4,750	2,20,	2,15	2	1	į	23	10 62	527 1,723
558 532	1	5 15	3 10	13 61	310 310	9~	247 ₁		1	2	2	11	41 191
3.230 3.436	i	13 59	31 130	114 42.5	1 974 2,303	1,003	1,110	1	۲	2	12	31	174 747
1.877 1 925			71 80	27.	1 112 1,214	350 C15	163 717	1	c l	1	2	G- 162	50 50
957 996	1	12	3,	10. 20.	5.5. 07.2	162	383 383				3	3.) C'	3., 211
2 950 3 069	1 1	217	14 s 297	751 575	1 4 m) 1 lu,1	35	810 313	1	17	4.4	17	1.77	1 /1 717
1.121	2	10.	21	11.	E.	-51			10	2		10	, , , ,

ļ			1	1				מט	UNT JESTIES			
Caste, tribe er race.	Lon	lity		Sex.	Popula- tion dealt with,	Tetal	05.	\$—12.	13 15.	15—20.	20-40.	40 and ver.
1	:		-	,	4	5	6	7	•	•	10	11
Eschi-	Forbuida Tal	3ey	- { #;	ale	55.20	17,30	8,807 0,171	9,332 7,804	2,306 801	2,300 104	1 1	183 27
(equald.)	Platean Divis	don	-{ ¥,	ale	3.97 3.78	1.80	907 908	607 848	162 64	107	212	#
Kabar		Total	-{ },	eta	129 121	2,51 1,58	971 937	9.E		200	150 13	73
	Fareingbper		-{ }	iale	1.0	1 45	177	171 16	9	49		I 3
	Hochangabad	1	-{ }	iale	2.00			2	161	100	1 9	4
	I lmsr	_	- ()	lale -	1,33	1	190	34 15	7	5	23	7
Kalar	. Province	_	-{ }	Jalo	90.35	11.53	14,00	14,18 13,48	2,97 1,31	3,73		413 150
Tuer -	_	Total	دار	. طوا			10	18. 8.	1		1 4	_ *
	Wardha	_	d,		44		1 5	2	_ =	_"	١ ٩	- 1
	Regret		- մի	Hai .	- 1		1 5	,		*	17	_ '
Xatin .	Plateer Div	isles	-{	Male . Vogasle .	16.3		1	2.57 2.71	2 22	61 17	- F2	41
Kawar (Him	Į.	Total	.,1	Hale Femal	42	N 22,5			2,15 1,50	8,13 81	2,875 874	##
	Chanda		d	Male .		51 X		11	3		2 7	_ '
	Chhetting	rk Division	-{	Male Franke	- 43.9		1,5	, H		1 210	3 200	34 14
Kayasth	Prortage	_	d	Male Female	- 17.5		# 11	2 2.00	변 1설	વા	1 1	1 "
Lerni		Total	-1	Halo Filmalo	- 2	- 1	// 97 19 1,00	, ,	7 ·	7 2	4 4	1
	J Melpor		-il	Hale Female	= 1	1		8 2			1 7	
	Farainghy	MEZ	-1	Hale Female		1	37	20 12 20 11		2	9	
	0	_	-{	Male Fernale	= 1	100	왜 :	# 1	- 1		2 1	
K h	.	Total	{	Halo Yemalo	= 1	250	# :	# 1			7 7	
(Iflad)	Minagar	_	-{	Male Female	=	947 537	3	9 3		1	5 5	
	Jackper	_	-{	Male Fermio	=	125	없	다. 1		i e	3	
ji ban gaz	_	Total	-{	Valo Fermal	= 2	gu i.			· ·			
	Caregor .	-	{	Male Formale	. = }		***1	±= 4		1		
	Damoh	_	-{	Hale Fermio	1		, .	ione 3		_1	ه ا	
	Jubbahy	ary		(Francis	- i			1774	- 1	_	14 10	
	Haroling'	hper _		Hale France	· =		饼	8	7	·	n 3	
XILETA.	_	Total		Yale Femal	• = :	8,185 I 8,185 I	977 380		# F	# 2	ë	۱ ۱

by age for selected castes

			Мант	HED.					75	a twoat			
Total	0-5	5—12.	12—15	15-20	20-10	40 and over	Total	0-5	5-12.	12-15	15-20	20-41	40 nd over
12	13	14	15	16	17	18	19	20	21	22	23	24	2.,
26 702 27,521	20 75	424 1,3%	737 1,659	1,803 3,356	15 870 17 219	7 845 3,817	2 589 9,092	2 3	10			672 2,184	100
1 977 1,934	2	12 107		ल क 2.1	1,176 1,178	577 305	192 624		2	3		65 110	114 501
2,720 2,720	2	2° 110	19 1'1	191 3 93	1 595 1,020	511 375	119 762	3	,	,	s	1° 171	112
541 587	1	6 21		40 70	30., 372	177 91	31 150				1	10 21	11 125
1.453 1,529	1 2			92 195	574 907	456 231	106 373	- 1	1		1	21 81	الم 201
864 601	~	311	13 43	67. 40	421 313		52 239	2		1	7	15 60	रह रहा
50,000 51 901	P) 214			3 K3.) 5,902	26,571 29 43 I	16 312 9,135	4 555 15,792	12	ළ; වැ	32 7-	153 119	1,300 2,903	3 010 12,564
\$\\ \$ }\$,	, í		et 5.	511 540		*2 222]	s	5	17 4°	107 107
217 225	4	20	21 21	33 D	12 ; 10°)	77 32	40 99	•••	1	7	<u>1</u>	ก 21	20
227 263	1	35 35	ې 26	13 31	135 135	74 35	32 123	••	••		1	£ 2€	23 91
0.787 7.331			10° 261	351 754	3,090 4,845	2 271 1,254	479 2,015	1	1	5 4	17 10	173 350	2 ¹ / ₅ 1,017
17,015 20,527	S(37 667	1,0°C 2,15°C	11,3\$\$ 13,117	6,715 4,011	1,5~(6,55°	2	c	į	1 <u>-</u> 45	100 1,170	1,0% 8,220
420 345	;		16	35 11	240 235	157 5°	23 92			3	1	ις, 1ς,	17 74
19 493 20 184	25	5.20	330 330	1 015 2,10°	11 101 12 88°	0 780 3,957	1.455 6 356	2 2 2	ι. Έ	c C	12 ¹	1,154	1 033 5 146
7 597		4.	75	376	4 500	2 201	1 119	2	4	او	10	2,2	742

1		1	1	I			U	043111			
Caste, tribe or race.	Locality		Bez.	Populs- tion deals with.	Total	0-L	5-12	12-15.	15-40.	20-40.	40 sad ever.
1	,		3	•	5	6	7	8	•	10	11
K h i h-	Ealgath	-{	Hal Fernale	1475	633 713	31.5 304	20	1	77	1 7	:
(Jackpor	-{	Male Francis	1,631	1,001	311 324	1 10	9 99	#6 30		1
Darik -	Jubbulpore	-{	Nade Ferrale	758	l .			1		1 9	- :
Kitr -	Housen gabed	-{	Hale Female	2,177 2,651	i			1 .	ı	1 1	n
Eirer	Total	-{	Male Femal	£3,56	7,14	4 2,41			ı		100 £1
	Plateau Division	-{	Vale Female	. 9,57	L .		1	1	٠,	25	10 20
	Harring hyer	{	Hale Female					14 E	1	1	
	Hosh angabed	{	Note Female	I.	1		س ه	oq o		1	
	Refiber	-{	Nale . Female .					1	ዛ ፣	1	
Kohli -	Total	-{	Yele Temple		10 S,RI	1	지 사	18 16	٩	* 1	l .
	Cheeda	-{	1	- 43		· •	₽ 4	#	9	3 2	10
	Bhendars —		Tombo .	8,96 8,84		1,0	= 1	ca 19		q ×	a
Ed (Hinds)	Total	1	Fernal .	53,4			21 24		6 54		I
	Jubbulpers	-1	Penals	10.11		17 2,7	ر است	ر اسم			1
1	XING	-	Fumale Male Female	1.8	1	~1		- 1	7		
	Chota Kagpur States	_	Mate	_ 11,4		~	'T	· i	1		
Est (Asturb	J bhalpers	-	Yemale Male Fernale	- 53		' I			9 1		
	Mandle -	_	Fernale	_ 3.1 _ 3.2	55 14	-1		ne k	ا ا	E E	
	Chota Hagper States	_	Mah	- 9.6	- 1	~	- 1	E 1	1	rq 2	
Eofi.	Bersz		Hal Female	- 182		- 1	00 2,	10 F	1	**	
Keita	Reignet	_	Hala Female	- 14		97	14 87)	77 1	·· [1	, ·
Komtı	Chenda		Hale Female	= 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ω	170 193		7	4 19	
Kori	Bertwide Valley	_	Male Female	= 183	B 1			55 i		F 5	
Locks	Total	-	Hal Female	- F	721 20,	- 1	- L	11		# #	
	Hochespelmi	-	1 11	= 184		1,	HOM I	come ≇	7 '	51 56 57 10	
	Ammoti	-	- { Naba Francia	-1		·~ı		D2	A) 5	10 11 10 10 10 11	1
	Nas	•	-) Female	18,	## ¥	82	# 1		i p	H R	4 5

by age for selected castes.

				MARRIE	ts.					١	n twoat l			
	To al	0-5	5-12	12-15	15-20	20-40	49 and	Total	0-5	5—12.	12-15	15-20	20-40	40 and
	12	13	14	15	10	17	14	19	20	21	22	23	24	25
	602 ¹			2	171	7~L 4%	27. 114	43 146					10	27
	527 451			2.	16	32.00 20.00	101 1724	151 190		1	, t.	5C 5	हा हु। इ	113
	305 373	-	17	e' ≅j	2	21.	115	33 134			-		14	104 19
	1.300 1.300	ĵ	27	ณ์	17-	61	47-	129 327				1	41	273
	11.57	3	1	2 t	2.1	L 42	£ 124	Į 121 2 C 1	1	11	167	2 12	315	213 375 2,232
	4 520 4 935 3 139	4; 4;	215	ne.	ire!	5'ter 5 Ltu	1,770 200	364 ¹ 1 370	=	3	1	623	10G 17S	255 1,165
	3 341 2 €93	- 1	15. 342	17	377	1 712 1 912	F4()	355 972	-	1	4	C	117 164	229 229
	2 785 1 149	- ₆ 1	20	217	217	I cu	414	261 ¹ 894	-	1	2	1	176	164 697
	1 175	13	ار ا ا	£7]	10.	cir	15	135 ¹ 355 ¹	4	G	e e e	4	44 37	83 204
	2 256 2 331	7	100	101	\$" ""	* ("	500	1,50		17	;	2,	351	313
	2.331 3.751 3.795	15	25	10	5-1	1,16-	65	702 751	:	1	4	. 3	61 127	140 G10
	10,71	ال ر	400	2.2	411	2011	121	1 177	-	275	C	22	2.2	203 200
	9 675 10 404	10 12 16	20,	140	517	7,77	2 (re)	-,(1,	-	c	5	13 12	e12 5 3	443 2,515
	907, 855,	16	21	21 21	102	E0 .	1,7%	2 928 51	-	6	ar.	11	201 570	373 2,331
	160 165	_	21	4	21	F21	12-	211	.	1	1]	श्रष्ट	29 153
	5,512	\$ 15	12-	511 2	350	100	1,172	43 27)	-			-]	5	21 34
	2,469 2,992	3 6	37	42	104 321	147	744 1973	1,111 142 881	1	1	Î	12 12	- 1	203 1,1C2
	1 584 1 617	t.	12	26 61	160	1,101	476	85 312				7	31 172 25	110 736
	1 173 1.210	1 9	27	17 52	142	727 80	313	77 251			2	20 20	50	55 259
	9,588 9,713	55	230 1,440	844 883	761 1,14%	4 911 4,705	1 to 1.	1,004 2,053	2	5	12	63	35 77 320	38 167 602
	3 493 3,518	2	120 337	274 309	383 42 6	1,891 1,891	916 572	238 716	1	10	. 40	40 22 2	619 2	602 ,213 159
	784 742	1.3	20 79	3: 70	01 100	356 77	205 127	234 040	9	2 10 2	3 26 4	35	22	COS 132
	7,942 7,835	19	97 365	146 382	412 838	4 R36 5,1 37	2,4 f1 1,001	817 2,760		3	5 0	7 12 24	306	451 491
	21,636 22,631 4,855	15 43 3	20.	133 60	617 2,352	12,000 16,313	8,101 4,011	1,325 4,905	_E	C 11	10	21	37	135 191
	4,907	7	11 40 1	123	121 175	2,747 3,389	1,748 873	352 1,324		1 6		2	96 22 1,0	250 253 194
	585 641 8 681 8,883	2 7	23	41 67 50	73 131	227 255	212 163	91 127		5	6 ,		28	42 76
1	8,883	17	28 96	281	210 983	5,273 6,013	3,083 1,185	1,683	3	3	3	5 1		0.5

		Locality			}		U	MAY FIRE			
Cluste, trijes Or Thès.	Losslity		Sex.	Popula- tion dealt with	Tetal.	0~£	5~12.	12-18.	15—20.	20—40.	40 and over.
1	,		•	4		6	۲	8	9	10	11
K ku-	Befel	- {	Male Female	17.534	:175	3,397 3,801	1,470	60	75.4 411	901 274	æ 11
Koshti	Total .	- (Male Female	62,445 62,837	#1,500 81,600	9,025 9,03	11,416 3,663	8,514 1,785	1,445	1,000 H7	236 237
	J bhelpore	-{	Haio Female	1155	522 454	219 219	21s	\$7 11	*	36	4
	Chikattingazh Division	-{	Male Fermie	17.893 18.799	1373	1,563 3,060	2,800 2,347	\$56 33)	486 40	379	77 16
	Maratha Division	-{	Male Female	47.638	į i	6,945	8.00	9,197 1,450	1,880 600	1,011	313 200
	Chhimirus	_{	Mal Female	1:778		260 253	290 174	9	7	90 10	6
Kosksu	Chanda	_{	Male Fuzzal	131	225	T n	67 30	_ 24	24	_=	_ 1
Lembe	Prevince	{	Hal Funcio	80.047 88.454	25.004 18.332	8.85 9 402	9,702 7,800	2,340 (0)	1,040	1.804 278	206
Imahi	Total	-[Male Female	675,865 696,665	237,000 147,570	93,915 95,867	84.0F3 (7.870	21,81. 1,570	18,9 m 1,761	18,680 5,180	8,637 887
	Maratha Divisios	-{	Mai Fomala	825.362 610,461	917,827 134,636	65,745 63,652	85,967 43,904	19,500 1,720	11,150	12,218 2,102	2,638 906
	Chhimiesa	-{	Male	13,503 13,489	5.009 2.935	1,000 1,620	2,145 1,076	270 18	378 3	160 13	22 15
	These	-{	Yab Pomsh	14.195 18.763	\$337	2,80 1,577	3.230 1.332	40) 34	215	337 31	*
	Betul	{	Hele Female	21,200 2,800	1.000	3,400	弧	1132	2	43	7
Karagwar	Opends	-{	Halo Francis	1.854	85 8 874	230 367	275	q	*	49	€ 1
Ewra	Total	_{	Male Persala	141,079 143,132	#,64	#.## #.##	# 55 77 116	A.796 1,480	사 교	1,357 971	, pag 1985
	Restinada Valley	_{	Male Female	87,296 54,806	25.301 14.410	8,185 8,186	9,630 7,311	2,600 611	3,105	2,502	31 21
	Platena Divinion	_{	Male	10.00	8,7,78 4,805	9,380 9,392	2,003 3,330	900 200	40	73	21
	Chiattiagurk Devision	_{	Male Formale	乳缸	20,182 20,016	11,192	10,189 7 100	1,500 583	1,484	1,312	177 20
Lodki	Prevines	{	Halo Persalo	景號	16.71	의 의	27,317 21,694	7,343	6.200	7,3Ge	008 100
Loker	Province	-{	Halo Formio	83.5	11.501 11.750	14,000 14,170	13,15	4,223 1,810	2,657	3,097 81 4	182
Madgi	Chamadai .	-{	Male Female	1916	1,348	40e 50e	491 308	增	141	90 14	=
Majkwar	Total	1,	Hala	8,557 2,751	1,610 1,365	#77 #03	811 818	178 86	165 ,13	144 97	;
	Bergoja	{	Nale _	1.401	770	230 244	313 331	8	19	11	- 1
	Vdelper	{	Hale Person	1.431	毅	142 953	300 202	-	33 33	111 20	3
efalk	Charte	-{	Female	1.23	120	250	150	Ŧ	* <u>T</u>	2	10
Meg	Province	-{	Yale Feenle	11.600 11.600	104.740	4.000 4.3%	41,815 24,682	8,300 2,379	證	207	m Si
Malink	77961	-{	Male Francis;	1,530 1,700	<i>57</i>	81.6 81.6	### ###	4	4	4	;
	Julibelport	-{	Male Female	200	#3	196 186	157	2	2	20 1	

by age for selected eastes.

				Manni	rn					,	l mont u	•		
	Tetal	r-0	1-12	12-10	15-20	50-10	40 and	Total	0-;	5-12	12-15	15-20	20-10	40 an
1	15	13	14	15	16	17	18	10	20)	21	22	23	24	2.,
1	7 70° 8 100	1-		12	1-7	4417	1,1 %			3	1	, ,	14.	. 1
	48.5,	##1 ##	2.0	وا	2 (+		1.7	11,15	11	\$1 ***	, , •31	10	105	7,11
	595 ¹ 550			اچ چ	. 1	414 34	211 1 <i>ii</i>	40		Ì		474	1,7%	
1	10.078 10.578	Ŷ,	4~ ° 9 €	 	1 210	٠ ١ ا		\$95 2.453		11	1	2,	27 17'	1(c)
	14 03° 23 45°	ر دع اشتا	11r	11	112	12.3		2 650	3. 21:	271	-2 1	ε <u>.</u>	32.	2 15 i 1 95a
	5°0 900	1	**	14,	and The	الم	7. 2 2. 4	07 237	1	271	27	3	1,23	8 47Î P4
	235, 236,		1,	1 2:	12	11) 16	107,			4		Ϊ	υ, 1	163
1	32 217 31 173	2. 1	1 161 ⁵] 14] 12 •	374	17 4 C	101.	2 826	7	i i	3)	1	21	121
1	211-	75.	61,71	10-0	#4	****	12, (1)	11	•	,	,	137	1.70	1,7%
1	360 024 373 616	: C.V.	1 (2)	1-1-	27 (7) 40,534	提供	1-7/	11 547	77	151	1,-1	1376	12,2,7	20,112
1	7 751 8.337	, (15	en ^t	f - t	7	C.,7%	105 207, 720 2 216	1	1++	1 101	1,540 18.	10,65-	63 714
1	7 995 8 054	11: 31	15	41.	677 1 627	4	274	062	3	12	16	22	271	453 1 837
1	12,350 12 974	ام 27	1,2-	,	1. Inite	0,021	4.5	2,432' 837,	1	,	17	2c 10	501 22.	1 4-0
1	1 149 ¹ 1,114 ¹	- 17	21	101 ³ 71	14)	C - 1]	71	3 472 76		11	21	2	476 12	2,012
	أرجر - رجو أر -	12	1.7	3,10		olt 13.0	21 7	404		1	- 3	131	51	501
	26 E61 29 768	115	1,01	1 72. 2,21	271 3760)	154	8,010 17 17	3 013	1	10 21	۱۲ ۱۴	i दें।	\$ 173 9-1	163
	6 143 8 147,	ار. 11.	15 610	277	C74	17,1 9	2 (7)	9,622 675 2,518	Ì	37	41	50	2,210	1 966 7 432
	39 475 40 727	110 332	2 ft .: 1,50-	2 (6). 2,712	3 C10 1,6 A,	20 1 to 21 45	10,67%	2 750	2	51	1) J3	20 62	40.1	426 2 016
	75 104 79 417	121	2 (%). 4,614	2 C+ ,	7,776	41 157	23 20-	10 956 6 698	2	3.2	30 54	103	922 1,671 2 059	1,677
	45,358 45,869	127 ₁ 270,	2,716	1,351 2,555	3 22C 5,171	21,01-	15,152	27.071	10	100	110	260		4,445 20,317
	1,193 1 292	C 3	20 E	40	97 209	26,60. 592 691	8 747 474 232	12 734	21	81	139 2°	278 250 , 11	2 3.15	2 417 0 697
	1,201 1,221	'	13 15	\$	3	67' 81	37, 23	419		[13	45	104	52 251
	597 621	2 G	1) E	7 20	20 41	321 418	236 110	37	1	-	1	?	7.4 10	199
	604 600	2	2 5	2 12	19 65	338 390	241	127 _33				4	31	26 89
	479 1,204	5 2	17 33	93 466	113 163	117 465	118	154 182	1	10	20	3,	40	24 110
	159,267 161,338	550 1,735	6,214 20,107	7,775 10,399	12,616 17,870	78,880 81,150	72 53,202 30,077	196 15,582	110	230	209	47	43 34	56 103
	500	٤	5 34	26	51 71	453	230	45,350	54	646	420		7,494 3	0 032 6,083
	412 406	1	2 20	8 23	27 39	244 264	131	200	· .			1	5G	76 193 8
I	ı	1	ļ	1	-1	203	69	142	'	Ι.	.	1	16 28	12 13

Cast tribe				Popula			U	en de la comp			
Cast tribs of reas.	Locality		Sex.	tion deals with,	Total.	0—K	5-12.	19—18.	15—20.	20-an	40 and orac
1	3		3	4	•	0	7	8	•	10	11
M 11 k-	Kersinghpur	{	Hale Female	729	375 304	198	161 143	19	15	30	_ 1
Nin _	Nagper Division	-{	Male Funtale	\$0.985 21,864	8.645 6.325	3,360 3,490	3,383 2,006	80 102	Je2 30	429	84 27
Mang _	Maratha Devadon	-{	Male Female	37,943 30,207	15.405 11.525	6,718 6,676	3,984	1,551 183	799 136	1967 8 HD	167 97
Maratha	Previace	~{	Hale Frankle	19.19	19,002	5 740 6,160	6,740 8,130	2,030 440	1,800 233	2,154 491	80
Mehma	Province	-{	Male Persale	675.028 880,365	160,233 160,433	97,400 90,424	05,085 74,428	22,325 7,729	17,987 2,308	14,683	1,700 1,100
Nobiar	Total	 {	Male Fernale	9,555 8,578	1,878 5,870	1,810 1,458	1,510 1,625	412 284	น อ	**	67 7
	Serbuids Valley	-{	Hale Fernale	0.948 0.730	2,156 2,304	1,114 1,030	1,100	210 97	258 40	336 37	1 1
	Kegper	-{	Male Franks	1,447	127	230 218	29.0 18.6	51 42	45 17	곀	15 4
	Raipur	-{	Male Female	1.153	500	176 200	216 200	2	54 12	16 16	1
Made -	Maratha Division	{	Male Female	18.043	1,027	3,000 2,037	9,880 1,775	657 86	48 48	300	77
Kal	Prevince	{	Halo Franko	13:131	30.100	10.101 10.171	12,230 9,772	3,175	2,249	2,112 34.0	387 19
Onton (Anl	Tetal	_{	Nale Fermile	23,770 57,30 g	#1,177 17,577	7,525	9,140 7,14	8,518 1,572	1,86 ° 577	653 90e	170 170
	Balgarh	{	Make Female	2,981 8,065	1. 00 9 1.681	ens	660 663	190	186 70	蠶	3
	Chesa hagper States	-{	Male Female	35.730 34,900	11-488	6,000	8,180 6,780	2,300 2,137	1,400 807	题	N 165
Oyana (Chris	Jacoper	(Hale ~	18.303 18.000	18 13 t	3,717 3,943	4,378 3,970	1,427	875 304	111	**
Palk	Ralpur	-{	Hala Female	1,510	70	201 201	22	101 50	101 258	25	:
Panka	Total	{	Mala Fermale	8,412	87,010 81,783	10,560 11,151	10,470	1,00 51	1,940 977	1,778	t)
	Mandle	{	Hala	8,700 8,915	5.350	1,519 1,519	1,679	380 21¢	361 78	31 31	30
	Recal	-{	Hale Female _	1,100	187	184 196	22.4 27.6	, S	-	11	I
	Balaghet _		Mala French	1.610	112	340	꺫	51 51	51 70	9	19
	Chiestringerh Division		Hala	17.300	11.33	8,433 9,130	8,313 7 104	1,114 507	1,679 180	1,301 277	163
Haftber .	J bbelpore	- 4	li le Frank	1.131	488 314	130	300		-	7	i
Rajjka Lajjkar	Twisi	{	Maio Penale	1,007 8,003	227 77.5	\$13	#	85 87	76 26	#	#
	Secret	1	Hale Female	500 673	#20	12	100	2	2	12	î
	Hothengaled		Halo	855	137	121	102 107	11	"	"	i
	Betal	-{	Nale	謎	#87	113	97 80	**		27	- 12 1221
Enjort -	Province		Male Female	\$17,100 \$17,100	12.981	20,107 30,008	34,098 20,120	3,261	0.900	11,30	1/21 557
Zugui -	Total	-{	Hele	1,115	223	14. 114	116 116	4	4	4	4

by age for selected castes.

	1		Мат	RRIED					,	ll idowei)		
Total	0-5	5—12	1215	1520	20—40	40 and over	Total	0-5	5—12.	12-15	15-20	20-40	40 and
12	13	14	15	16	17	18	19	20	21	22	23	24	25
	363 394	7 24	18 40	24 32	209 254	105 43					¦	12 28	
11,5	3 3 3 3	8 165 5 925	297 795	870 1,246	5,889 6,7 66	4 285 2,147	796 3,625	8 1	3 15	4 24	14 13	166 428	601
21,0 22,2	75 98 224 470		935 1,405	1 543 2,987	11,003 11,401	6,819 3,152	1 402 5,657	15 15	39 127	32 41	40 149	392	3,024 884
24 4 23,6	81 95 59 314	463 2,194	601 1,716	1,278 2,956	12,692 11,841	9,355 4,638	3,218 10,894	3 24	31 75	26 129	68 221	1,206 881 2,615	4,119 2,209 7,830
393 8 315,8	95 35 2,517	6 328 25,825	9,378 18,315	18 677 36,393	161,063 175,405	107 524 57,377	21,895 84,087	48 104	146 869	289 1,040	565 2,529	5,801 15,145	15,046
\$,5 \$,5	(3) 6 (6_ 10		50 185	200 510	2,590 2,774	1,553 866	653 1,532		4 2	3	26	303 407	64,400 <i>\$17</i>
3,3 3,3	36 4 10 9	67 162	68 152	144 328	1,958 2,030	1,095 629	456 1,106		2	2	16	221 320	1,007 216 774
6' 6'	92 2 79 1	21 50	18 19	42 122	328 365	281 122	168 194		. 8	3 2	10	67 46	85 141
5: 5:	04 73	6 5	8 14	14 60	304 379	177 115	29 132		1		1	12	16 92
10 69 10,27	98 18 77 92	289 1,310	392 743	790 1,226	5 607 5,205	3,603 1,701	1,116 3,179	. 1	14 35	14 26	21 43	321 621	746 2,453
38 48 38,98	36 271	1,041 3,285	1,466 2,580	3,025 4,477	20,791 21,833	12,030 6,540	3,639 12,091	11 23	28 72	75 62	93 137	1,139 2,238	2,203 9,559
16,2 17,0	1 1	198 346	797 768	1,031 3,020	8,272 9,9 5 1	5,9 3 2 2,888	1,255 3,588	4	46 19	57 58	22_	157 1,12	311 1,920
1,23	1 1	8 4	0 24	41 135	770 868	396 238	59 234			1	1 2	18 50	40 181
15 01 15,78	1 1	190 342	788 744	990 2,885	7,496 9,066	5,536 2,650	1 196 3,354	4	46 19	87 52	221 466	471 1,674	371 1,739
7 22 7,34		20 111	72 263	327 843	4,357 4,701	2,448 1,427	344 1,601		2 4	6 12	9 24	113 307	214 1,254
i	18 30 1	2 6	2 14	14 112	405 437	195 90	27 234					6 49	21 185
\$\$,00 \$6,7.	23	735 1,815	799 1,55 3	2,126 3,686	19,381 22,583	10,953 6,955	2,557 10,892	ε 12	20 38	16 20	85 55	1,077 1,820	1,334
4,14 4,49	i i	50 124	69 133	173 509	2,560 2,958	1,286 756	279 1,033	1	2	3 2	4 5	118 236	153 787
56 63	36 2	18	21 21	32 66	329 408	191 121	161		. 1		1	14 23	10 136
65	19 2	17 17	2 <u>4</u>	23 82	374 483	247 141	47 221			1	1	15 37	30 183
28,69 30,89		673 1,659	717 1,375	1,898 3,029	16,118 18,734	9,229 5,970	2,207 9,477	11	20 35	12 17	80 52	950 1,524	1,141 7,838
	58 70 70	18 44	17 27	50 72	345 354	133 73	47 250		2	1	1	17 67	28 181
	C.5 €	10 29	16 30	30 99	563 647	3 55 157	301				. 2	18 43	43 257
35	30 3	10 10	10	7 30	179 205	120 74	30 97				1	11 6	19 90
34	[3] 1	19	10 15	, 20 38	211 222	99 48	11 70					2 10	9 60
31 29 114,12) i	4,001	2 5 4,131	31	174 220	136 35	20 134		•	-	,	5 26	15 107
114,12	.] [8,706 δ	7,829	7 787 13,223	59,900 60,906	37,988 19,940	12,075 41,847	11 60	67 202	85 244	261 550	3,520 8 9,213 3	8,131 1,578
5.4 56	39 1	53	32	35 63	261 315	225 105	104 227		2	1	2 4	27 45	75 175

			ĺ	! 	1	Popula			Ŭ≢1	KA WINTED.			
Cirste tribe or rees.	L	eculity		Sex.	1	tion dealt with.	Total.	0-6.	⊩n.	12–16.	15-30.	80—60.	40 and over.
1	1	1		2	ł	4		•	7		P	10	11
En g i-	Mittear		{	Mai Female	=	486 467	177	65 87	83	23	20	-	4
	Wardha	_	-{	Mal Female	=]	53 g 581	137	86 48	94 61	30 1	25	7	;
Bell		Total	-{	Male . Femal	=]	1,80° 1,85°	### 104	##0 #L#	803 180	1.0	-7	提	18 7
	Awresti	-	{		=	1,016	3 (3 236	141 1323	111	20	17	77	10
	Puldam	-	-{		_	612 531	24.0 165	10 87	91 67	3	10	22	1
5 w (Himis),		Total	-1	Nale Fermis	=	17,851 13,818	4, 191 4,711	2,25; 2,12;	2,110 1,000	207 194	3 5 7	##5 #1	ŧi.
\ -	Sanger		{	Mala Populo	2	8.571	\$.148 \$.402	1,714 1,628	1,605 1 442	\$01 115	쾖	251	31 3
	Demeh		-{		-	2.807 3.561	1.342	51 s 807	236 220	10e 82	93 20	81 12	10
Smar	Ринтинен	-	{	Male Female .	_	63,830 63,634	17.543	8,067 8,067	10 884 6, 142	3,045	3,370 300	1.20 220	5 2
Takari	Akola		-{	Va.e .	-	1 720	111	π	207 214	15	H	#	;
7ell _	Province	-	_{	Male Funds .	_	171.111	164,283 123,097	70 OCC 70,866	65.41 45,205	12,600 2,600	8,320 U.C	6.33) 1,34:	107 100
Walder	Teotacal.		-{	Male Fermie	_	1,001	1,149 815	534 402	쨝	101 22	84 17	器	1.2 1 1
Wasjari	Beese		_ {	Male Francis	-	16.450	1.577	2,862 3,001	2,600 1,600	901 184	500 183	611	134 134
Anglo-Indian (or Eurasian).	Prevince		{	Majo Franci	-	1,880	1,200 948	#: #:	蒙	166 132	250 142	301	41 30
Indian Chris- tian (other then Ornon converts			{	Hele Frencis	-	13,5 76 1 3,643	7.260 5.261	2,0%3 2,089	2,310 1,90	920 986	1,380 703	1.019	81 87

by age for selected castes.

			Mauntru	•		1			Wi	DON ED			
Total	0-5	5—12.	12—16	15—20	20-40	40 and over	Total.	0-5	5—12	12—15	15-20	20—40	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	24	25
258 259	1	70	14 10	18 23	121 151	95 44	31 93		1		2 1	9 20	20 71
291 310	1	1 31	13 13	17 40	140 164	130 61	73 134		• 1	1	٠٠	18 25	55 104
50°	2	o 117	26 51	10.	42 3 416	335 335	149 374		1 5	1 δ	6		105 300
538 549	1	67 67	17 35	40 66	257 280	210 100	109 231		а	3	4 3	30 33	75 189
332 319	1			2 <i>2</i> 41	166 166	129 38	40 147		1 2	1 2	1 3		30 111
£,555 6,060	6			272 679	3,570 3,23°	1,65 817	33. 1,40°	۶	1 4	3	10		220 1,011
4 184 4 461	3	101	38 172	213 530	2,671 3,10	1,240 545	241 1, 0 28	2	1 3	2	5 5	77 288	1 58 728
1 374 1,605	3		10 43	59 149	879 1,124	418 270	91 377		1	1	Б	29 87	62 283
32 849 32,744	185 210		1,000 2,388	2,564 4,180	17,230 17,430	11,012 5,451	3 632 12,050	6 10	22 91	39 131	120 238	1,000 2,626	2 355 8,954
881 873	1	2 6		40 100		3.37 163	52 218	8			5	15 46	37 159
245 382 255,211	81 2,25	2 11 911 8 28,85	12 407 17,667	21,593 28,051	123,908 133,74	74,751 44,635	17,479 63,904	21 65	217 589		455 610		11,122 52,535
940 917	3	5 23 7 10	3 24 36	67 91		346 103			1 1	1	15	34 49	56 193
8 396 8,950	3 22	6 33 5 1,12				2,740 1,813	701 2,413	2	9 47			240 408	406 1,686
53 52	5	2	2 2	3	275 1 373	257 110			2		1		40 112
5 44 5,23	1 2	4 3 5 13	6 141		3,620 3,448	1,459 673	452 1,429	2	4 3	- 5	9 14	172 344	265 1,063

CABLE XV.—Occupation or means of livelihood,

Part A.—General Table.

TABLE XV -Occupation or means

		i									
	CLASS	{		~				1	CLARS	A.—PROD	UCTION
- {	eus-class	{		~							-
	OEDHI			~-				}			_
			TOT	LL POPUL	ATION						TUTAL
) 		Acre w	PER IN]		ł	Acto w	nkuka.
										-C10 W(!
ž	DISTRICT, CITT OR	Total work- ots ad dependents.	200	tsl.	Fartially ter	egricul lets.	Depen dante.	Total work era and dependents	7.	rtal.	Pare agricul
Sens pos			1	A STATE OF THE PARTY OF THE PAR	1	1			Make	1	Kelas
-			ſ		·				í		ſ
	1	1 2	, ,	•	5	. 6	7			10	11
	Central Previnces and Berar —	18,033,310	5 ,30 5 491	4.358.409	170,434	73,343	6,200 410	12,783,215	4,118,917	3,690,363	28,964
	O. P. British Dis- tricts and Bern?	18.916,300	4,007,083	3,760,178	180.613	88,989	5.549,037	10.949.684	3,549,104	3.255,574	25,062
	O. P British Dis- tricts —	10,859,145	3,548,572	8,606,991	133.554	58,709	4,301,563	8.555.552	2,747 712	2,077,831	21,961
	Juniurona Divine	8,422,055	725,725	42 J.897	88,µ#	11,10	1,021,443	1,810,171	F7 1,67 p	\$13, 3 41	2,100
1	Bangor Damok	#11,410 #31,047 744,682	100,000	137,573 72,531	11,916 6 TO	3,75½ 3,250	231,120 181,00 228,488	279,160 230,842	123,985 T0,078	100,804 87,876 148,704	858 1117
3	Julialpore			160,410	10,834	3,977 97	EL LE	813,931 8,036	180,187 2,702	1,181	Litis
	JURNUL PORE CITY	100,451	, ·	118,974	1,181	~	160,478	340,101	100,079	105 305	413
ì	Botal ~	306,461	123,36	118,710	1,500	400	147,384	331,007	107,533	106,834	17
	Execution Devision	1,861,477	C94,881	612,230		10,626	£96,800	1,673 131	814,804	443,500	8,181
7	Hardinghpur	\$25,677 467,386	105,024	81 604 104,000 100,336	0,310	3,280 2,521	130,336 198,417 186,307	\$27,277 313,125 3*6,674	78,077 106,117	62,485 83,906 80,486 100,686	111
9	Frant Betal Obbledware	457,386 301,071 250,364 816,944	154,915 134 656 130,536 170,680	114,469	3.204	2,454 1,361	114,030	211,572	106,117 98,346 102,251 133,963	100,000 130,031	236 448 276
20	H ONUE DIVISION	\$100.00	2,010,510	267,550	45,530	20,639	1,152,572	9,277,291	765,750	70,53	10,13
11	Wardha	100 704	100.00	125,300	4,817	1,841 2,060	173,689 300 067	967,672 879,789	131,309 174,347	112,435 174,235	947 844
13	Figure Cret	107,007		11,817	1,361		A0.000	\$ 725	1,000	1,114	ш.
13	Chands	677,844	231,727	300 00V	19,17	1, 4	252,179	820,800	170,861	100,934	6,003
14	Banders Bainghet	330,830	230,417 128,678	357 793 130,378	13,140	2,00	178,407 140 40	234,023	197 421	901,617 108,513	3,623
	CHATTINGALE DIVI	3,2(4,787	1,018,087	\$45,234	21.540	7,743	1,290,972	2,234,682	227,023	\$57,550	5,401
16 17 28	Raiper Bilasper Drug	1,234,86 1 (4),233 773,682	430,260 361,871 246,468	387 470 314,940 333,988	7.60	3,637 8,609 1,100	817 107 470,812 294,903	1 144 073 1 034 304 077,188	201,100 210,933 214,712	341 420 340,534 200,740	1,000 1,003 200
•0	Berer -	8,057,169	1,058,611	751.187	33.061	10.200	1,947 454	2,364,133	601 .262	675,053	3.061
19	Ammeti	578,904 198,963 008,182 722,513	301,082 277,217	192,000	9,113 9,600 8,707	1,335 2,731 3,714	278,190 223,187	000,300 014,810	236,075 876,727	168,410 182,683 183,864	1,861 (45 441 540
20	Alrola Buidana Yeotami	000,180 730,713	227,598	160,679 160,70 907,579	1, TU	1,510	111,170 273,713	519,613 579,971	200,750 171,974 192,084	187 noo	#E3
-	Feedstery States ~	3,117,003	859,396	506,231	8,800	3,354	951,373	1,832,531	569,813	137 150	1,412
23	Kairmi ~	14,011 433,310	4,837	1,043	174	12	8,047 150,238	31,500 301,339 110,394	3,724	3,860	12
经验证的股份股份股份股份股份	Rapter ~ Kanker ~ handpan ~	127,014	4,807 196,900 40,900 40,170 40,170 5,400 54,400	117.278 30.04 40.830 44.383 7.916 30.871		不需任政党和共产党员定众 互	8,047 150,229 64,310 66,345 61,856	140.201	119,607	3,840 151,863 20,863 20,163 20,163	
27	Ekszegark	188,471 \$1,180	# 133 9,621	46,363 7,918	200 100 100 100	253		139,007 25 Leo	TITTE	20,123 6,807 19,817	日日の日本
5	Eswardta	77,084 34,847	10,414 00,414	92 821 9 204 88 74	34e	125 70	14,534	01,364	21,030 8.947		표
20	Raigark -	214,800	05,16 v 37,443	22.55		261	97,230 64,697 8,656	282,80 64,363 31,300 83,820	67,680 97,340 7,300	#8,976 18,663 8,166 18,867	罚
끍	Charg Bhaker	1 2 2	100	22,961 7,921 14,616	173	81	27 637	21,200 43,820	7,309 27,743 113,860	6.100 12.557	7
젊	Baryaja Baryaja Disipat	188	20 450 20 044 137,600 20 073	14,190	172 172 184 188	맲	27 OF 24 ET 21,400		113,000	41,939 11,216 41,317	70 70 40 819
30) 37	Malper -	16.23	84,679	4.00	1,221	2	65,190	1 (1.210	#172	41,913	217
		· · · ·	,		,						

of livelihood, Part A.—General Table.

OF R	AW MATE	RIALS											1
				Su	b Class I	-Expl	oitation of	the surface	of the eart	ħ			
									order I —Pa	isture and	Agricul	ture	
CLASS	. A		T	otal Sub-C	lass I			İ	То	tal Order	I		
				ACTUAL WO	ORLERS				.	ACTUAL V	ORKERS	s	
inlly turists	Depen-	Total work	To	otal	Par	tially						-41 11	
	dants	ers and dependants		ı	agricu	ılturists	Depen- dants	Total work ers and dependants	_	otal .		rtially culturists	number
Females			Mnles	Females	Males.	emales			Males	Females	Males	Females	Serial nur
12	13	14	15	16	17	18	19	20	21	22	23	24	88
15,887	4,972,935	12,752,240	4,106,968	3,682,691	26,615	15.719	4.982 581	10 610 077	4.055.014	2 222 47	72.42	i	
15,230	4,147,706		ľ		ł	i	İ		1	1	-		
13,985	3,230,019				j		3,220,029		2,693,749				
2,112	721,675	1,808,447	574,034		1		720,964	1,802,844			!		
612 417 791	106.428	375,760 239,755 512,806	122,888 76,070 158,683	100,706 57,334 143,512	774	603 446 791	152,166 106,351 210,611	375,346 239,649	122,738 76 026	100 670 57 320	807 771	594 446	1 2 3
2	4,203	7,966	2,693	1,09	12	2	4,175	512,280 7,786	158,460 2,637	143,459 1,056		1	3
242 20	117,240	349,038 331,088	109,064 107,329	105,376 106,521	451 82	241 20	134,598 117,238	346,278 828 791	108,150 106,480	104,825 106,269	316		4 5
2,557 786	1 1	1,5G7,525	512,905	463,788	2,095	2,532	591,83 5	1,558,170	509,058	461 786	1,621	2,371	
1,073 1,073 1,076	125,801 106,060 112,298	229,487 313,024 288,860 315,524 420,630	73,987 105,080 96,343 102,256 135,239	63,044 82,182 86,468 100,987 130,104	655 512 236 446 241	742 415 147 1,072 156	92,456 125,762 106,049 112,281 155,287	228,837 310 966 287,493 313 583	73,681 104,214 95 076 101,535	63,015 82,042 86 409 100,614	590 349 163 400	741 380 133 1,015	6 7 8 9
7,48≈	1 ' '	2,305,130	759,699	756,802	10,732	7,879	788,637	417,291 2,231,605	133,952 731,011	129,656 74 3 ,896	119 1 362	102	10
400 659	123,909 171,121	857,504 510,263	121,205 170,274	112,453 171,592	866 749	466 611	123,906 168,397	852 145 500,424	119,083 166,487	111,703 170,254	148		11 12
4,689	2,724	5,674	1,852	1,125	14	1	2,695	5,394	1,775	1,063	9	1	
1,345 323	181,610 206,044 113,074	519,104 599,217 318,990	169,457 195,178 103,590	168,932 199,981 103,844	6,092 2 540 475	4,689 1,315 298	180,715 204,062 111,556	492 683 574 883 311,473	159,663 185 190 100,583	162,965 193,479 102,495	360 381 120	429 1 406 1 45 1	13 14 15
1,834	1,118,760 489,779	2,845,269	88 9,3 55	887,814	5,391	1,823	1,118,593	2,823,718	881,876	888,229	4,22	1,376	•
657 217	427,257 251,724	1,143,797 1,024,359 677,113	362,745 810,918 215,695	341,398 286,201 209,719	2,866 1,666 859	959 657 207	439,654 427,240 251,699	1,133,964 1,019,891 670,863	359,151 309,265 213,460	339,387 285,358 208,484	2,202 1 348 677	685 1 537 1 154 1	7
1,245 888	917,687	2,393,548	801,218	674,928	3,055	1,244	917,402	2,376 858	794.155	673,031	1,366	532	•
68 118 221	276,577 238,029 195,254 207,827	668,484 615,537 519,657 589,871	225,561 208,657 171,917 195,083	166,399 168,978 152,558 186,993	1,591 463 461 540	837 68 118 221	276,523 237,902 195,182 207,795	662,605 612,814 518,359 583,080	223,064 207,456 171,369 192,266	165,481 168 782 152,427 186,341	829 172 309	405 11 35 20 60 21 62 22	0
657	825,229	1,832,313	569,754	437,409	1,904	640	825,150	1,825,173	567,810		1,637	62 22 562	٤
58 38 69 71 4	4,278 159,926 41,219 53,686 49,866 10,868 25,526	11,562 381,323 110,178 140,315 128,997 25,142	3,728 119,534 35,275 42,852 41,001 7,770	3,656 101,864 33,690 43,782 38,134 6 504	13 98 42 127 144 21	58 38 69 71	4,278 159,925 41,213 53,681 49,862 10,868	11,463 380,294 109,254 139,232 128,269 24,055 65,872 31,122	3,678 119,163 34 967 42 456	3 553 101,709 33,519 43 656 38,045 6 490 19 736	12 57 31 80 122	57 24 57 26 64 27 68 27 6 28 115 31 22 33 15 34 9 35	} ;
152 31 24 15 9	76,450 40,460 7,789 24,050	110,315 128,997 25,142 66,364 31,159 183,900 86,363 21,200 53,829	21,026 9,242 57,556 27,240 7,302 17,192 113,999	19,812 8,486 49,900 18,663 6,109	122 58 546 234	40 6 152 31 24	10,868 25,526 13,431 76,444 40,460 7,789	21,955 65,872 31,122 183,290 85,952 21,144	40,717 7,704 20,854 9,227 57,365 27,118	6 490 19 735 8,485 49 728 18,530 6 097	17 114 55 515 215	4 25 37 29 6 30 115 J1 22 32	
132	230,808 27,474 59,338	53,829 886,790 55,946 149,245	17,192 113,999 17,326 48,711	12,587 41,923 11,182 41,217	70 70 40 312	15 9 8 115	24,050 230,868 27,438 59,317	53,814 586,732 55 817 147,930	27 118 7,282 17,187 113,975 17,301 48,316	6 097 12,587 41,919 11,156 40,839	5 67 70 37 2 1 0	23 33 15 34 9 35 4 36 101 37	t t

TABLE XV - Occupation or means

				-				, ,		,				-
- }	CL 455													CCTION
1	SUB-CLASS											_		ioltation
- 1	ORDER											rder	1-	Parters
- {		Order L Factors and Uprior/hors										Sel	-Ord	#() -
1		Total Order I (coneid)		Tota	l Sab Orde	r e.			1-124	iro.	a rem 5 00	ef:	en)	erni land
			1	≜ 0¥0	V pil	R6				Acre	A WO	721		
ţ	DISTRICT CITY OR STATE	Depen-	Total weekers and depen- dents.	To	al,	e en e en	eu.	Depen dents.	Total workers and depen-	7*	ŧsl.	100	i Ny Iori Iorie.	Depas danta.
in large				XLM.	Femily.	Males.	Permater.		dan ta.	Maries.	T Males.	Males	Tarify.	
	1	=5	203	21	28	20	30	31	23	33	36	23	×	57
	Central Provinces	4,003,178	12,051,633	2782756	3.561 Tes	575	23	4.707 410	123,011	32,142	25,785	_	_	71,957
	C. F British Districts and Bernt	4,061,853	10,330,846	3.228.403	3.145,000	857	22	3,927,177	122,417	30,566	25,921	-	_	68,308
	O P British Districts	3,171,681	8,011,974	2.699,087	2,416 763	528	23	3 036,114	80.948	21.100	13,540	-		66,903
	JUREUS PORR DEVERON	717,991	1 712,507	£17,557	, 53 ,575	157	_	681, 111	17,579	3,444	1,229	_	-	242,6
2	Banch Danich J Walpore	191,036 108,397 210,301	25; 718 213,714 486,083	118,087 60,236 136,471	\$6,961 83,786 135,311	91	=	145,346 300,720 201,229	3,361 2,926 8,607	977 1784 1,335	## ##	=	-	1,000
	JURNOLPONN CITY	4,071	8,805	1,10	780		_	2,107	773	167	35	_		877
- 1	Mendla	110,000	230,572 217,219	101,370 100,130	101,000 104,810	:	=	126,197 112,863	1,477	378 270	98 137	-	=	714
	MERCEDA DIVISION.	. 457,876	1,11,00		,	,		261,340	£1,5 65	6,724	\$,097	_	_	13,253
9		134,710	21 1,366 250 820	67,326	80, 413 77,500 61,600	25	1	87,667 180,099 101,226	1,345	1.04	1,100	_	-	2,545 4,872
1	Betal	104,400	250,200	91,941	61, FEE	١-٠	_4	3.08.090	4,344 8,549 2,7,12 4 130	1,011 811 1,363	404	_	_	1 467
ж	Sarry Drysips	1,03,661	#00,471	125,223	197,8.13	,	-	149,720	3,500	876	360	-	. 1	1,373
1	aranes.	131.36	919 590	112.800	75,197	#17 #3	,	729 (42) 118,021	83,097 T 122	9,040 3,430	7,298 810	-	-	1.59
13	2 rather.	183 565	f72,000	149,749	100,278	ř	72	187,083	2 631	3,211	1,007		-	5,416
1:	Surrya Crrs.) 170 cm	1	2 133	10,	9	۱-۱	1 707	977	A. (5)	961	- {	1	#). 1,\$50
î 1	d Charters	100,21	MIT 057	100.05	100,900 181,871 101 ##7	10	-	163,004 187,834 108,030	2,301 12,904 1,140	1,400 341	1,53	Ξ	\equiv	8,611 674
1	CHRASTIBBARN DIVI	2000			RM.J.27	1	1	1,843,179	11,145	8,797	1,144	-	-	7,802
1	7 Bulwood		(Ob) 157	294,400	277	11	- "	433,300 410,372 237 483	8,337 3,374 3,872	1.160 13.6 720	24)	=	=	2,799 1,945 2,847
	Berur -	- 909,67	1	1 '				801,003	41 400		12.575	-1	-	30,105
3	P immeti O thois II Schlanz II Yeomal	27 L00 246 57 191 6	801 -0	161 161	107,45	1	Ξ	205 574 213,507 192,797 194,875	8 97 14 987 10 3 67 7,3 69	2,604 2,256 1,606 2,164	7 115 7 115 7 101	-	-	4,000 4,000 4,000 4,000
	Feedatory States .	821.62	1	ł	}	}	Į	790 239	7 404	1,954	581	-	_	6,679
:	Maked .	130 12	10.03	173 12	يع ۾	- 1] - <u>,</u>	3,907 151,90 s 30 179	,16	_	11	-	=	111
1	B Kanley	101	101,83	1	31 00 41.70] -:	=	2 179		10.23	9	Ξ	-1	67 25 2,12
-	Eksuragork	40,52 1 76 35,38	111,00		0,12	, ,	Ξ	69 674 65,247 9,867	3,455	- 25	77	=1	- 1	2,120 17
-	D hawardha D fakei	12.17	30.2	10,10	11 022 8.254 47,6*	1	Ξ	1300)3C	- 39	1	=	Ξ	~ si
	11 Ealgarh 12 Sanagarh 13 Chang Bhakar 14 [Eires	7.77		40.11	1.0		Ξ	33,777	10 10 31 11 11	16	20 8	=1	=	## ##
-	H Etres H Prograft	1 - 20	n anna	15.35		-	-	20,00		1	五五五十	=	-1	151
-	15 Progets 16 Udaiper 17 Jeakper		371.57 130.51	23 au 41,973	1,5	1-1	-	80,740	2,00	14	4	- (=1	2,911

of livelihood, Part A.—General Table.

OF RAW MATERIALS—(continued)
of the surface of the earth—(continued)
and agriculture—(continued)

Ordinary cultivation

	2 Ordi	nary Culti	vato	rê		3 — Agei Pla	nts Ma nters),	ınagers clerke,	of lan	ded est ollector	ates (not es, etc	4 Fa	rm servante labourers	and field	,
	Act	UAL WORK	ers				Ac	TUAL .	монкв	:R8			ACTUAL	WORKERS	
Total workers and depen dants	То	1	ag-	tially icul- ists		Total workers and depen dants	10	tal	agr	tially icul ists	Depen dants	Total workers and de pendants	1	ot al	ber
	Males	Females	Males	Females		dants	Males	Females	Males	Females			Males	Females	Berial number
38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	-
7,472,4 05	2 350,713	1 756,106			3,365 586	18 862	7 473	384	57 5	23	11,025	4 430,755	1,392,427	1,779,510	
6 146,166	1,946,33_	1,462,362			2,737,469	18,086	7 184	352	557	22	10,550	4,043,977	1,273,996	1,657,131	
5,149 115	1,602,693	1 361,254			2,185,168	17,354	6,789	347	52 8	22	10,218	2,764,557	867,416	1,102,616	
1,092,824					486,894	3, 2,3	1,30s	3 0	157		1,905	601,761	183,352	230,662	
213 384 135 190 304,157	93,516		ļ		99,656 73,720 189,569	875 647 1,262	370 199 579	1 4 21	47 24 58		502 444 662	137,100 84,951 177,057	42,649 24,785 53,041	51,42a 35,470 66,811	1 2 3
3 ,078 24 6,044	1,057 76,457	352			1,659	294	92		5		202	1,159	361	\$44	
194,049					97 062 76,887	179 282	52 108	4	6 2		127 170	80,877 121,776	24,483 38,394	28,385 48,571	4 5
897,043		212,3 12			\$99,770	3,}61	' '	61	70	4	2,107	558,452	178,087	229,267	
119,61° 156,158 166,989 196 105 256 178	55,549 61 584	27,067 43,604 55 150			59 084 78,809 69,836 79 361 114,680	552 2,104 155 370 280	196 81 37 125 122	4 45 12	25 86 3 6	4	352 1,246 106 245 158	88,827 127,012 104,509 94,595 143,509	28,191 42,518 34,172 28,880 44,326	34,930 49,342 40,540 40,887 63,568	6 7 8 9
1,186,486	1	,			475,28	5 65.2	2,256	55	217	3	3,322	907,598	280,311	595,525	10
129 668 226,359					63,914 98,466	909 1,615	334 683	3 22	43 59	2	572 910	201,821 234,454	66,171 69,140	87,198	
1,899					72.	3 69	131	2	6		2.45	1,530	465	113,073 559	12
282 727 343,585 204,096	106 446 63,350	109 240	1		109,621 127,899 75,388	1 156 1 391 561	417 531 291	5 9 15	40 68 7	1	734 851 255	181,968 193,082 96,278	53,096 60,183 31,721	79,806	13 14 15
1,972,813					82 3 216	5,01	1,93	203	104	15	2,884	696,746	225,666	249,359	
749 339 702,611 430 863	235 220	212,727 212,340 129,795			308,299 345 051 169 866	2,723 1 517 778	1,067 562 303	148 33 21	47 41 16	15	1,508 922 454	314,716 184,761 197,269	103,473 57,807 64,386	112,481 64,618 72,260	17
997 051	343,642				552 301	732	395	5	29	-	332	1,279,420	406,580	554,515	••
258,050 270,781 254,745 213,525	87 691	38.121			159.372 145 210 128 933 118,786	62 67 356 247	16 18 223 138	3	1 27		44 46 133 .100	375 800 315,624 242,597 345,489	128 354 103,873 74,747 99,606	145,215 129,242 109,661 170,397	20
1,826,239					628,117	776	289	12	18	1	475	386,778	118,431	122,379	22
7 056 285 670 72,876 82,12 73 145 14,663 46 665 24,103 133,857 55 938 12,556 30 894 315 594 43 730 120,870	88 008 22,074 23 936 22 006 4,222 14,481 6 073 40,052 17,116 4 492 11 706 10 22,216	23 820 21 076 3,505 13 448 0,377 34 762 9,696 2 852 7,372 30 506 8,379			2 87 121 78* 225,075 34 767 30 061 6 840 18 766 10,843 29 126 5 212 17 816 192,872 22,032 48,039	29 80 88 117, 109 26 29 25 55 57 9	4 24 37 48 88 5 10 2 13 4 35 10	2. 2. 4. 2. 1	202 11 2 4	1	25 53 47 67 110 21 10 23 42 5 26 25 9	3,525 78,079 28 736 44,218 38,762 7,618 14,578 6,063 40,031 26,253 6,661 12,970 56,965 7,867 7,867	1,215 24,474 9 408 12,131 11 340 2,321 4,581 1 908 13,096 8,329 1,807 3 842 17,055 2,507 4,417	1,223 2 22,573 2 10,242 2 17,525 2 14,485 2 2,55,350 2 1,978 3 13,125 3 8,306 3 2,014 3 4,570 3 10,123 3 10,123 3 10,123 3 10,123 3 2,140 3 5,242 3	6 7 8 9

Berial seraber.

TABLE XV -- Occupation or means

																CI	488 A-	- 17.0	DUC:	107
	α		-													6	th-Chan	L-Ex	ploti	stice
	808-0	LASS																Dedor I	P	etere
	01	DER																B-th-01	der	() -
			- 1									Detail	ot 6	тегр	I em ber					
			- 1								_ Fee	m 9471		·		1	(3).—F	held he		rL.
			Į.	-	14		ate and rers.									i .	1			CTUAL
					TUAL					40	TUAL	MOSE	-	_	ł	1	-		_	
					rtiell	\exists		To	., [Ξ.	otal	l	Parti agri	all y	[١,	Total		Total	_
	n t erre I	or or	T OR	l He	-loui		Depen dants	wor	Loca	1	OLL	-	teri	rie.	Depen danta	-	orkers depen-			
ľ		TATE		<u> </u>	_		CMU.	P4254	-	_	Т	-	_	<u></u>	1	١.	anfa.		П	*
l				1				1	- 1	į	1.		1	į	į.	1	- 1	Kelet.	1	1
١				1 3	١,	Į		l				_		<u>~</u>	61	}		~	1	64
١		1		12	1	B4		Г	*	87	1	•	•	w	} ∾	Į	- 1	-		-
t			-Inces	ĺ.	1	- (ſ .				.448	_ \	-	441,70	9,1	H1,390	840.91	9 1,1	250,08
		1 Pro			1	- [1,258,816	١.	- 1		1				1		120,744		1	
١	o P Di	itish Di Seraz	strist 	٠,	.	-	1,111,85	2	23.333	485,4	03 71	L,063			i i				ı	-
١		Britis	Die	-	1	1	Y94.51		3,930	410,4	38 6	5,574	_	-	314,2	1.	061,318	450,97	8 1.	240,240
١	triet	•	-	- -	١.	-	102,02	1	1			2,313	_	_	87.6	•	\$15,830	157,8	-	237,210
ı	i vesti	PORE D	141410	• -	-	-	137 74	1	26,623	45,	014	440	_	_	8.2	90	127.20	共		80,805 10,705
1			:	:1:	-	=	43.00 31.60 57.31		14,780 8,741 14,705	1	12	15	=	=	1 30	3	79,210 100,300			00,314
;	Jabba	lpere		- 1	-	-		1	141	ı		4	_	-	1	4	1,011	1	74	2 2
	1	LPORE (_ .	-	-	36.0	00	11.272		#80 780	1 715	=	1 =	16	녎	60,00	19,0 18,6	2	27,029 40,685
í	Musel Second	-			-	-	34,8	11	39 774	1	2008	8,771	Ι.	_	14.	-	122,57	100,0	25.5	£16,864
	Hem	MADET I	HISK	107	-	-	151,5		11,18			18	-	1 -	1 4		17,61	11)	30	31,743 48,608
	Times	ing tipes angabad		=	=	=	3	2	12.97	1	쁺	434 18	=	1 =		804 816 822	101.44 91.81 10.94			40,100 40,140
		i i		=\	=	=	1 2	244	23,54		.000	1,93	A =	-	17	774	96,60	9 17,	բո զ	\$1,641 124,221
	-7-	indwara Mwa De	типт		_	_	833,		MI.H	4	.312	2,90		-		45	149.5	Ι.	- 1	251,231 26,737
	11 W=			_\	_	-	45	20	83,26	7	150	1,57	위 =	:	: 🖫	淵	107,0			111,195
	15 54	-		-	-	-	\ ~	506 506	5.	-l -	215	18	4	. -		811	2.	-,	est.	384
	- 1	oren Or anda	TT	_		15	l n	63	36,4	10 2	0,00	1,14	g <u>-</u>	· -		S	144,5	면 24,		10,254 10,254 20,741
	14 3	endara Inghai		Ξ	Ξ	1 =	12	體	44,5	ä	ì,	2,00	1		٠, ١	-	81,6 22,22			200,363
	- In-		: 0		_	-	. 411	,727	\$11,7	Ή	1,010	11.00	1	1		<u>, , , , , , , , , , , , , , , , , , , </u>	190.6	H 33.	914	ge 793
	19 E	TYM TON.		-	-	1:		漂	163,1 61,8 108,0			11 14	d		21	00	122,8 81,2	1 17	腔	\$1,200
	10 0	of Market			Ξ	-	· •		139.9		L905	18.10	1	. .	_ 48	920	1,139,4		1	536,408
	1	ITAT .		_	-	1 -	-	,325		1 -		10,8	la _	. -	_ 1	끖	234,12 201,6 311,6	II 150	蜡	131,371 120,083 108,471
	발 대 대 대	ernoti reis		=	=	1:		.00	10,1			1.0 1.0			- 3	80	211.6 273.0	병 #:		105,630
	뮆뮋	et mal		=	=	:	- 1	,20	T3,1	""	e3,401 8,805	19 70	1			502	251,04	Ja 51.	826	102.014
	1	endator	y Stai		-	•	-	.988	188,1		_		٦.	- 1	- 14		3,6	0 1 0 12	띩	127
	24 D	al rel ester		=	=	: :	3	1.027	24,0 12, 20, 24,	100	10 831 7,053 8,160	2,3			- 1		14.45 11.0 11.0	19 2		13,175 8,604 16,078 7,729
		and the		Ξ	ΙΞ		= ;	1937	20.) 34.)	0	8,471	0,1	謂 :	: :	=				ŭ.	257
	a d	helregel historia	معة	Ξ	=		=	温	Ĩ	語	1,000	1.5	별 :	- 1	= 1	넲	8,1 3,4 36,4	11	MCI.	1,702
	괡	akti Menrik		7	=			퍫	14	667 071	1,270	L,	2	I .	= '	1.55	111	1		7 100 2.713
	T 1	arene il i	i Labor	=	Έ	.	=	120	į,	847 234 042	16 207	ı,	œ :	<u> </u>	Ξ ,	131 1.21 1.60	11 11 20 20 43	# 4	1	4, 401 6, 181 1,823
	뫮	Sang Di Lera Jackson Malper		Ξ			= '		1	-	1,633 1,665 1,003 1,376 6,577 12,667 12,677	Į,	벍 :	=	=	74	7,3	٦ ٦	#	8,660

of livelihood, Part A.—General Table.

OF RAW MATERIALS- (continued) of the surface of the earth - (continued) and agriculture - (continued)

Ordinary cultivation | -- (concluded) Sub Order (b) --Growers of special products and market gardening _Krnit flower, 5 -Tea, coffee, cinchona, and indigo Total Sub-Order (b) plantations etc., growers depen-ACTUAL WORKERS ACTUAL WORKERS WORKERS and Total Partially Total agri Partially agri Partially Total vorkers agricul Total Depen dan te Depen-dants vorkers culturists culturists Depen workers and and number. turists dants dependepen-dants dants Total w 63 Females Females Females Males Males Female Serial Males 8 168 Mal 70 71 72 73 74 75 76 77 78 65 66 67 68 69 79 RΛ 16,784 15,489 2,246 1,311 487 327 84 3 20,554 817,109 52,827 1 76 52,340 45,849 14,859 12,997 2,108 1,174 17,993 482 322 84 3 1 749,703 76 45,367 3 480,298 43,531 14,099 12,423 2,032 1,154 17,009 473 318 84 1 71 43,058 6,864 5,300 1.136 529 150.110 16.711 4.531 55 32 9 16,667 1,393 86,730 3,362 968 1,001 137 ••• 3,358 28 22,013 50,320 4,897 6,294 1,561 1,812 323 554 1,949 2,684 1 26 1 15 4,896 6,268 210 8 2,298 8 395 929 425 48 456 7 922 1,501 657 416 237 470 615 9 92 6 22,563 1,495 18,484 9 1,086 104,800 1,592 218 100 2,037 4.713 4,705 21,124 24,948 24,981 1,216 1,661 525 548 771 25 €8 1,213 87 27 22 607 203 283 15 1,659 197 315 534 778 212 50 15,906 125 1 532 778 243 131,305 31 7,572 2,515 2,158 208 228 2,599 11 7,527 27,878 3 33 2,720 27,770 1,012 24 A 689 1,019 1 5 2.714 295 515 211 75 329 515 36,651 1,031 222 332 44 34 376 1.031 2,725 508 28,525 114 14 776 174 159 8 31 29 29 1,000 6 10.486 128 11 206 94.083 14,534 4,686 4,639 470 297 5,209 **3**75 248 51 14,159 2,306 7,416 2,417 220 154 2.693 16 7 199 8 47 1 7.400 16 82 168 37,253 19,602 1,802 5,316 308 62 517 1,494 5,265 1,558 1,759 84 1,999 51 42 269,405 760 2,318 574 20 76 9 984 4 5 2,809 89,108 79,010 54,906 1,460 491 320 48 9 649 8 1 3 $1,452 \\ 842$ 343 381 121 130 12 7 88 110 19 141 381 46,291 134 134 67,406 6,978 1,925 2,492 138 137 2,561 5 5 6,973 1,051 20,319 3,546 3,974 3,299 812 128 17 53 717 1,053 101 451 165 717 1,053 1,572 2,833 24 25 26 27 28 29 30 31 32 33 34 35 37 295 360 9 32 48 7 15 43 898 1,573 2,338 445 624 729 693 28 911 441 148 51 2.301 89 20 441 57 11 32 966 11,825 89 54 8 13 3 3 218 270 105 18 59 8 4 2,053 1,282 218 276 16 17 4 8,803 8,573 1,557 2,045 65 24 20 4 65 24 31

-Occupation of

RITE-OLASIA 02022 Oscial number Parent Parent , and a Í January . 1 1,173 17,911 4,000 1.019 1,113 12,33 63,70 486 3,500 1,180 20 22 22 25 1171 は、100mm は、100mm は、100mm は、100mm に、100mm には、100 6,408 2,473 1,084 1,080 12,789 8,789 3,404 4,760 THE MARKET TO PERSON IN THE PE 1,500 m, 4,0 は の にはなるの か 41, 116 147 220 201 108 108 19 Ξ Ξ 11111,1111111111

of livelihood, Part A.—General Table.

OF RAW MATERIALS— (continued)
of the surface of the earth— (continued)
and agriculture— (continued)

For	estry	,											Sub	Order (d)	-Rais	ing of :	farm st	ock	
7 —F	'oresi	t office	rs, m	ingers,	guards			xi cutter etc col						Tot	al Sub (Order (d)		
dopon		Аст	UAT.	WORLE	ers		dopen	Act	TUAL W	orker	3		depen	Acı	TAL WO	нкена			
kers and do		Tota!	ı.	Parti agric turi	eal	83	and	Tota	al	Parti agric turi	ul-	ıts	puu	Tot	aì		cul-	Depen- dants	mbor
Total workers and	Genes	Males	Females	Males	Femoles	Dependants	Total workers dants	Males	Females	Males	Females	Dopendants	Total workers dants	Males	Fumales	Males	Females		Serial numbor
9	2	93	91	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	
, 13,8	48	5,061	4 16	169	59	8,471	67,514	16,018	30,058	2,569	4,039	21,438	432,534	234,569	52,725	7,865	2,716	145,2 4 0	
12,4	£92	4,493	402	143	59	7,597	59,812	14,135	27,142	2,459	3,949	18,535	344,790	195,989	38,806	6,520	2,382	109,995	
11,	111	3,969	336	124	59	6,806	52,593	11,652	25,152	1,811	3,550	15,789	297,529	164,908	36,710	5,926	2,269	95,911	
3,	144	1,030	20	16		2,089	15,626	3,816	6,384	728	265	5,425	54,525	29,349	7,722		l i	17,452	
	726 643 514	224 166 175	6 3 2			496 474 837	6,056 2,761 4,271	1,483 713 1,022	2,467 1,082 1,687		375 206 346	966	7,634	4,525	912 921 2,141	216 273 416	69		1 2 3
	236	6≈	1		-	174	7 3 8		195	} '	1	306	579	196	118			270	
	671 590	262 208		5 2		409 373	1,219 1,318	314 284	493 6 55		38	412 379			2,856 892		134 11	5,670 2,534	4 5
3	,003	1,060	47	15	2	1,896	. 20,047	3,927	10,944	675	1,872	5,176	49,172	31,383	4,894	640	3 98	12,895	,
	242 913 762 495 591	271 271 297 204 217	40	l 4	3) 1		6,430 5,784 2,692 3,719 1,422	1,032 776 483	1 002 2,441	147 34 131	653 354 64 704 37	1,320 914 795	7,138 13,635	6,080 3,830 8,831	1,057 729 710 1,289 1,109	98		3,465	6 7 8 9
	3,356	1,298	15.	2 G.	\$ 50	1,256			4,565	247	536	2,868	78,\$16	54,517	4,426	626	462	19,473	!
	229 509	82 22	2 5	5 (5 10	3 1	92 277		342 932	819 2,149					5,931 15,568	778 1,133	88 147	46 57	3,638 4,012	11 12
	125	4	s] :		5	so	575	70	168	}		135	818	298	110		1	40 5	
	1,239 784 625	30. 25	5 7	3 2 5	7	476 363	1,693 573	293 211	960 137	86 31	152	2440 225	18,625 7,689	14,164 4,238	689 888	61 61	28	5,489 3,772 2,562	13 14 15
	<i>1,578</i> 921	1		7 2		866 570	'''	1		.l	1		1		1	3,366 1,815	885 454	<i>46,021</i> 19,715	16
	288 87.	11	7	1	6	2 167 2 128	3,402	2 661	1,664	82		1,077	7 32 238	3 13,462	5,541 4,075	1,137	363	13,235 13,141	17 18
;	1,381 573	1	_ `	1	9	791	1 7	'	1	1	1	1	1	1	2,096 733	594 191			10
	178 201 42	B 67 105 15	1 15	3	4 6	11: 10: 26:	1,81 2 67	2 386 2 181	87. 26.	5 5	10	559	9,144	6,674 6,807	422 332	151 204	37 13 34 29	4,411 2,478 2,00 ₀ 5,160	19 20 21 22
	1,456	_	8 1	4 2	6	874	1	1 .	i	1	1		1		13,919	1,345	334	35,245	
		3 20 6 5 5 2 11 7 8 8 8	4 78 66 87 4 41 10 76 27	1 3	3 6 2 	25 14 6 3 1 9 2 12 6	5 59 8 33 5 77 7 2 8 27 8 12 2 66 4 21	3 8: 0 13: 4 2: 2 15: 9 6: 3 3: 7 16: 1 5: 9 1:	11: 9 40: 9 40: 97: 44: 11: 13: 11: 13: 13: 13: 14: 15: 16: 17: 18: 18: 18: 18: 18: 18: 18: 18	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		176 1 91 3 56 3 251 4 56	14,708 5,544 10,297 5 9 528 1 2,144 3,971 6 660 1 8,229 3,162 0 3,162	5,612 2,294 5,809 5,509 1,644 253 3,000 1,577	1,256 1,525 875 231 788 88 1,483 179 318	13 88 39 10 111 41 495 193	20 13 9 36 2 94 14 23	914 1,589 279 3,746 1,406 589	2345567222333333333333333333333333333333333
-	4	0	14 12 4	1	1		5 91 6 2,30 2 9 66	4 ¹ 58 2 10	420	6 2 0	1	1,294	11,446 3,992	3,968 1,362	588 2,085	49 37	8 6 4	1,179 6 622 2,042	34 35 36 37

CLASS --

TABLE XV --Occupation or mean

CLASS A .- PRODUCTIO

Sab-Class 1 —Exploitation

EUB-CLASS -														Order	1 –1	Perter	
OEDER													841	-Or der	(4 -	- Habi	ag.
							,					1	11,-	Breeds de (bee	n el	other	1
	9 Cat	de and b	effale b	ender.	and h	-	ha.—	keep, g	w) ==	n hi	-		- GLI			1	
	} '	ac-	TUAL W	OREK	.		13	ACTU	LL W	ette	•	1		TUAL '	FMI		
	1			P-1	.Tr		3			Partie	Пу			Total	Parti egri		
oversion city of	Total worker	7*	al.	agri Las	out .	Depen dents		Tela	"	taris	œ-	. 15			turk	14	او
DISTRICT, CITY OF	depen	ļ	<u>i</u>	-	*	1		<u> </u>	ŧ	\Box	4	Y I	1 1 .	4	اءا	a la	Departer
		1	1	į	1	ļ	7.5	1	Feed	N. C.	ad la		3		3	2	Ā
	_	3		113	114	115	114		118		120 1	71 1	122	23 134	195	256	137
1	110	111	112	1113	-	ì	'n	'n	1	Ĺİ	ĹĴ.		_,	190 \$, 6	1_1	164
Central Province and Berar	33,7	7,814	15,41	en.	1.08	8 10.5	90 3,31	1 7,91	1 377	1 "	1397	.000	- 1		1	H	
C. P British Di tricts and Berer	20.7	90 7,33	13,54	1 83	1,02	5	112 8.11	14 3,63	9 291	59	14	1,038	355	177 2	ግ '	1-1	151
o P British D	1	42 5,90	1		97	rd 7.5	2.00	1.00	7 23	1 50	11	914	292	144 9	* '	4-1	155
trieta	- 50,0	- 1	1	7	1	p =		75 8	50 17	. 25	4	52,6	4	#	- -	4-1	*
JUSTICLEONS DIVIS		HS 1,11		a 1	00	œ.			<u>u</u> ;	<u>d</u> ?		20	1	픾 :]=	2
1 Svegor 2 Damek		배 :	50 2		5	2	뗥 ;	26 20 20 1	# i	á		120	27	19 -	1	۱-	1
Junethorn Carr	- 1		æ	# -	-	1	43 ~	- -]-]-	-			_ .	_		-
Mandle	=	20	뻙	13	10	4	107	끘	น้	냭=	=	Ľ.	i I	12 .		- [2
SERRITORA DIVIN		,are 1,	ust 1.	m 1	1			~ -	_	n 1	1 1	150	1	1 " [_ _	.]_	1 1
a Marringh Dur		200	11	190 411	10	끡	87 815	- 61	ş	1]=	126 2	30 10 11	2	= =		The
Horizogabed Street Briss	Ξ	1 000	10		111	96	靈	2	H	3	=	1	10	11	7	4-	1 1
Ki CPP propagate	-1	2 40	1	- 1	145	- 1	2,877 1	,225 I.,	121	15	4-	2.5		1 1	<i>x</i>	.1:	19
HASTON DIVISION	-1	1222	950 670	223 523	녆	싎	45	措	셦	-	: =	3	2 2	1 1	= -	-	11
12 Hagper	_	2,000	-	•		1	81.F	- -	- -	- -	- [-	-	n 1	1 I	-1-	- -	
N aren City	=1	2.135	133	511 361	ю	170	881. 200	11 17	뼥	īd -	-1=		"	1 4	_1:	= =	7
Charle 14 Sharter 15 Daington	=	9(II 431)	48	500	1	13	130	27	118	- J	10	\ _L	1 2	1 1	١.	- -	. ,
Own Division.	ARE			7,515	185	110	213	192		22	坦 -	1:	1	1 1	-4:	= =	
Parper 17 Bilasper	듸	100	205 205		8	25	300	2	27	н.	-7=		10 24 6	3 33	7	_ -	
16 Dreg Barar		(21)	.374	917	157	55	1,967	279	143	19	-	7	17 3	اد ا	-1	_ -	- 4
1 Americal	=	1 622	섫	300	16	10	867 866 977	뗥	61 20	ц.		4	And .		1	= =	- }
90 Alcola Dublinesa Vaccimal	=	960 745	201	200	#	27	3.85	- 1	73	10		1		12	-	1 -	
Feedstony St	ates	2,909	476	1,874	45	43	647	157	7	_		.	4	4 7	=	= :	= 1
an Makual	=	- 6	194	125	_ *	= ,	15.6 10. 34 110	끕	Ξ,	14		- 1		1-1	=	=	= =
25 Kanker	=	1	3	五名美国王五	= 4	볗	110		14	=	_1	- -	-9:	-1-	Ξ	= :	= =
Ti China kantar	=	181	=	254	Ξ	_15	_=	= ,	<u></u> 1	=	4	-1-	: 1:	= =	1 - 1	=1:	Ξ
To bakti	=	Ξ,	Ξ	₂₀	-	Ξ	=_11	-60	-1	Ξ	= :	- 1		= =	Ξ	=1:	=†=
Chean Brake	= =	744		18.9¥8.8	=,	- 4	100 100 007	Ξ	Ξ	lΞl	1 -	= :	=	<u> </u>	=	ц.	= =
34 Loren	Ξ	184 166 18	- ::	40 17	-	=	31	=	=	[=]	= :	- .	- .	-1-	1-1	-1.	1.
Jest per		١	1 7		,	, ,											

of livelihood, Part A.—General Table.

OF RAW MATERIALS—(continued) of the surface of the earth—(continued) and agriculture—(concluded)																		
				ntinued	I)							,						
		•	•			l mos	-1 0.	.h. ()•	idan (a)	Pa.			Order	2 —Fish	ing and	huntin,	g	
of farm	ztock — (e	conclude	d)			1.01	of	smøj 10-01	der (e) lanım	–Kai als	sing				-	•	-	
12.—H	erdsmen,	shepher	ds, goa	therds,	etc	13	Bii		ees, si	lk-wor	ms,			Total O	rde r 2			
	Ac	TUAL WO	RRFRB			depen-	Ac	TUAI	. Wori	LRS			A	CTUAL W	70rkers			
Total workers and depeu-	Tota	.1	Part agr tur		Depen dants	kers and de	Tot	al		ially icul ists		Total workers and depen-	Tot	al	Parti agricult			101
dants	Males	Females	Males	Females		lotul work dants	Malee	Femules	Males	ł emales	Dependants	dants	Mules	Гетавев	Males	Females	Dependants.	Serial number
128	129	130	131	132	133	}		136	137	138	139	140	141	142	143	144	145	
395,053	224 653	36,970	6,920	1,633	133 430	115	27	29			59	133 369	51,754	22,212	13,191	7,571	59,403	3
310,471	186,637	24 941	5,621	1,342	98,893	109	25	28			56	126,229	49,310	20,841	12,924	7,493	56,078	
267,800	157,10 5	23,776	5,164	1,288	86,919	102	24	26			52	109,539	42,247	18,944	11,23.	6,781	48,348	
48,950	27,884	6,009	932	372	15,057	34	11	3			20	6,103	2,2 3 0	200	289	78	2,973	
8,812 6,465 11,328	6,491 4,236 6,031	427 615 1,584	113 186 363	22 37 189	1,894 1,614 3,713		5 5	3			17 3	414 106 526	150 44 223	36 8 53	42 3 21	9 2	228 54 250	1 ; 3
286	152	18			116							100	€6	12			102	
13,691 8,654	5,643 5,483	2,616 767	245 25	118 6	5,432 2,404	1	1				.	2,760 2,297	914 899	551 252	135 3 8	60 7	1,29 5 1,146	4 5
42, 704	1	3,043	403	208	10,011	و	1	4			4	9,355	3,847	1,049	472	161	4,459	
6,951 6,996 5,133 12,031 11,593	3,277 S,517	828 314 197 690 1,014		48 4 11 106	1,733 1,125 1,659 2,824	8 1	1	4	:		4	650 2,058 1,367 1,941	306 806 667 721	29 140 59 373	68 163 73 46	1 35 14 57	315 1,052 641 847	6 7 8 9
70,264	1 1	2,322		44 117	2,670 16,721	43	٤	18	Ļ		2.9	3,339 78,530	1,287 28.6°S	448 12,906	9.360	5-1 6,025	1,604 31,936	10
8,ย99 18,20 6	5,609 14,429	250 577	76 128	5 34	3,140 3,200							5,419 9,839	2,117 3,787	750 1,338	718 396	407 266	2,552 4,714	11 12
328 10.110]	20		,	91							280	77	61	Б		142	
18,112 17,700 7,247	13,718 4,182	432 417 646	83	57 6 15	4,397 3,565 2,419	39 4	2	18		-	21 2	26,421 24,334 7,517	9,794 9,993 3,007	5,967 3,502 1,349	5,732 2,159 355	4,260 909 253	10,660 10,849 3,161	13 14 15
105,882 48,171	1 1	12,402 5,537	· 1	<i>591</i> 279	45,130 19,426	16	10	1			5	20,551	7,482	4,050	1,164	447	8,980	
30,164 29,547	13,233 13,909	4,047 2,818	1,102	269 43	12,884 12,820	15	9	1	:		5	9,833 4,468 6,250	3,594 1,653 2,235	2,011 843 1,235	064 318 182	274 120 53	4,228 1,972 2,780	16 17 18
42,671 11,149	,	1,165	457	54	11,974	7	1	2			4	16 690	7,063	1,897	1,689	712	7,730	
8,478 8,190 14,85	6,443	401 207 246 311	125 135 159 38	21 6 25 2	3,537 1,828 1,707 4,902	5 2	1	2			3	5,878 2,723 1,298 0,791	2,497 1,201 548 2,817	918 196 131 652	762 291 152 484	432 23 58 189	2,46° 1,326 619 3,322	19 20 21 22
84,582	1 '	12 029	1,299	291	34,537	6	2	1		-	. 3	7,140	2,444	1,371	267		3,325	
283 14,323 5 401 9 751 8,033	5,417 2,279 5,798 5,426	34 3,148 1,157 1,034 483	1 33 13 85 29	23 19 1	95 5,764 1,965 2,919 3,023	6	2	1		•	3	96 1,029 924 1,083	50 371 308 396	3 155 171 126	1 41 11 47	1 1 5	49 5(3 445 501	23 24 25 26
1,96: 3 49: 65: 8,22:	1 979 5 1,644 202 3,000	52 494 88 1,493	10 111 40 495	21 2 94	913 1,567 279 3,746			-				728 187 492 37 610	284 66 172 16 191	89 14 77 1 172	22 4 8 3 31	3 3 37	355 167 243 21 247	26 27 28 27 36 36
3,076 1,600 1,260 11,26 3,841 8,87	884 1 1 263 4 3,873 1 329	159 250 265 8.0 539 2,008	4 46 20 33	14 10 6	1,391 469 1 163 6,541				-	-	-	411 56 15 58 99 1,315	122 20 5 24 23 305	172 133 22 26 378	19 2 3 3 72	9	156 14 10 50 48 542	31 32 33 34 35 36 37 38

TABLE XV -Occupation or means

	CTLASS	ı											-				
														UMB	3 A-P		
	SUB-CL488	-	i-Clea	L Exp	loitatio	a of th	e eurfac	e of th	e earth	-(-4-4	<u>. </u>	-	(%)		IL.
	ORDER	}		Orde	2	iking s	ad kund	-y- (macle	iri).							
				14- F	aking			1	ш	L-П	-ti	q.		1			Tet
			Ac	TUAL W				Ĭ.	АСТО	AL W	100	Cyal.		1	Acres	L You	
		Total	To		Part Agric	ally		1	Tot		Part	-113	İ	15	_	tal.	1
F	DISTRICT, CITY OF STATE	end depen dents.			(eri	£4.	5	Í		. .	ian	414.	#	N CASTON			Path
Serral none			147	a de la companya de l	Kalen	Position	Depositanta	Total was	4	Í	N. ber	Frank.	Dependent	7	4	J. marke	Males.
*		146	147	145	140	150	181	1183	110	134	-	146	<u>A</u>	150	140	100	181
			,		1	1	1		1		1						
	Central Prov Rose and Roses	197,944	49,312	21,448	13.008	7.£39	50 486	6,134	2,645	788	133	30	2,817	20,978	11,545	7,573	эu
	O. P. British Die- tricts and Berar	130,781	47,083	20,253	13,797	7 461	53,445	5,445	2,337	188	127	32	2,633	30,757	11,800	7,591	341
	O.P. Brittleh Die	106,349	40,963	16,492	11,143	6,764	66,797	5,590	1,234	445	62	17	1,561	20,173	11,716	7 461	235
	JUNEOUS DIVERS	1,00	1,9-8	825	toc	70	2,787	577	887	e.	23	ě	143	1,724	€ħ	\$72	8:
1	Sangte	210	77	20	10	1	12	20 r	72 10	20	-22		101	400 120	110	138	20
3	2 pp-1base	450	157	11	1	1	(-)	48	3	-	= }	-	fa.	1.116	101	110	10
	Juneurous Ciry Nastle	200	872	Ι.		- 00	1200	101	r	18	-1	_	15 17 17	-	16	17	1
1	People	. } 2,13 0	ı	i i	13성		7***	160	101	1	-	=]	#0 ##	100	1,500	2,610	
	Ferningaper -	_	•	97 12	157	1	7.5		22	17	_1	_1	10	2,730	1.00	a i	4
;	Heshangahad -	1,782 1,360 1,606 3,329	751 607	100	18.77.42.12 18.77.42.12 18.77.42.12 18.77.42.12 18.77.42.12 18.77.42 18.77.	34 14	18.5 E	200 17 133	Har Pa	1	1	_1	100	101 14 81	37 36 744	- 4	\exists
×	Retul Chimdwara	3,329		445	1 1		1 630	11		1 1	-1	=	í	1,000	i	20 0	2
	F SPOR DIVINOR	11,00	#5,#4.	18,874	0,31	2,003	31 144	907 208	200	~	11	*	477 157	23,140	9,531	-	Į
11	Reflet	9,009	ì	, ,	71.5	907 908	2.204 4.000	140	14	7	1	-1	64	6,00	1,077	2,800	7
	Raseum Citt -	573	75	£ Det		-	1,90	310	7	-]	-	-{	,	1,101	22	- ,	١,
12	Directors	24,20 1 #4	9,600 9,844 3,860	2,450 1,340	8,790 2,197 355	4,200	10,17	ij	100	1	_	-	岩	1,012	204 1,965	1,471	434
~	CHURCHTHAMAN DIVIS	19,90	7,000	5,875	1,183	112	2,354	1,50	878	4	4	4	"	111	10	#	16
10	Relper Bilasper	9,393 4,096 8,769	101	1,511 801 1,161	\$25 390 150	监	4.00 1.174 2.850	457 2022 403	10	100	2	-	100	275 72	쪞		
ű		14,532	l i		1.0/4	897	2,873	2,168	,	143	33	15	1.013	584	174	125	-
19	Aursett		,		767	431	2.234		## 176	1	ш	1	맖	200 213	f	出	1
2	Akel -	1,900 9,900 6,334	1,000	盟	150 464	26 50 180	3,00	EE EE	盟	員		={	120	14	-		-1
2	Fredstory States.	6,463			261	78	8,041	87.7	215	178		-1	254	210	89	50	
ž	Makral -		336	п	-a	<u>1</u>		100	퍮	궒	_1	=	REFERE	- 4	- 1	~ 1	-
•	Kanter -	2000年 2	200 200 241 200 241 241 241 241 241 241 241 241 241 241	101 101	14		- 5	100	4455	1985	-,		n n	Zoll.	П	-	1
2 2	Charles	F 27	褶	11111111111111111111111111111111111111	10	- 3	- 2	107	á	1	-7:		11	_ •	~ 1	- 1-	
2		1 2	147	Ξ,			21			뒮	- [=]	-14	~ #	ъ.	- 1
1	Taberer -	\ ##	119	15	2000年2000年	_==	15 15 15 15 15 15 15 15 15 15 15 15 15 1	20	쐒	-1	ــا د	=}	-	= }	= }	= =	-1
- 3	Chang Shaker		1			- 1		985-38°	Haran		a .	- 1	10 17 11	- 4	-11	- (-	. (
3	Serge A	7 1 1 2 2 1	11	72 22 319	7 1	-,5	12 20 21	3	4	3	-13	=	11	82	11		1
	el Learper	. 2,361	300	***	- "	-1	***4	-1	-7		~!	1					-

of livelihood. Part A.—General Table.

•••

2

26

TABLE XV -Occupation or means

												-	.,	_			_		ΩO	or	n	166	In
	CLASE	•••				CLA	45	4 -P	KOt	HICT	103	or B	7.AL	M AT	KR L	14 -	~ (**	-ix	м).				
	SUB-CLASS	-				ş-	LC.	 11	~K	£ (/ 14	i Llon	* = 4	14. S.A	- (c	raci.		L						-
	ORDER	-	Tyte	l Urd	er í	⊸ijus: ocks	-	of	1				014	er S.	84	k, es							
	1		18.~	-Oth		lnarel	,		1						1						1	01	
	}		diss	e seed	i, lie	lneral es Mus	eta	3		1	[pta]	Order	ŧ.		DR.	E.	±, r	**	f man	ek mi	4	el to	
	{			100	TU L	WORK	F14.	1	1	10	MAL	WOLL	EBA.		-yasala	10:	TUAL	W01	uli, r 🖦	1	1	Ac.	Ty
	DIFTRICT CIT	roz	Total	T,	etal.	Parti agri. turi	an le		1	70	est.	Part dept turi	-	1	1	7.		-	tisit) icai		and depend.	71	·
Table 1	STATE.		depen-		T		_	1	Worker	-	Ĩ.			1	WORLETS.	_		-	nete.	į	No.	L	
7	İ		}	Malya	Poulte	Kela	1	Derresdan	1	i i	1	14	i	Defendent	7	4	į	Media	T.	Properties	1	Ne le	1
_	1		123	163	} -	185	-	167	<u> </u>	180	190	191	193	193	194	108	196	197	186	_	10		
	Central Provi	D.COO	1.892	844	918	96		8.79	680	19	251		j,	214	3	1		1			BLT	ì	ì
	C. P Brilles tricts and Ber	Dis ar	1.883						437				j	2112				1	_		834	j	
	C. P British tricts	Dia-	1,544	743	146	59	1	832	518	180	208	t		150	5	ų	_	1			EAD	1	
	Junetifore Div	LANCES.	99.1	#17	125	Ac	,	129	879	10	140	•	,	111	-	-		_	_	-	57.5	щ	20
3	Sanger Demoh Jubbalpore	111	18 6 183 60 6	1	1 201	17	-,	888	現山田	-	11	- ,	-	8 118	Ξ	-	=	=	Ξ	Ξl	멾	0	-
	JUNEULFORN CH	٠	7	,		,		4	4	7	24	_ [_	15	-1	-1	_	-1		1-1	4	7	-
4	Mandle Secon	-	=	=	-	=	-1	-	-	-,	-4	1.1	-	=	=	=	=	=	=	=	-		-}
	RESERVADA DIVI	1301	15	100	4	5	4	81	111	ᆈ	22	2	-	ᆅ	ı	_}	_}	-}	-)	4	ш	*	=
6	Marsinghper Uoshangabad			3		ł	-1	14	8	냺	丑	1	-1	18	-1	_	=	=	=	=	딊	녎	끪
á	Nimat Betal	=	31 14 140	74.4	=	=	듸	ij	-7	1	7	Ξ	=	_ [-1	~ (-1	Ξ]	Ξ	21:	~1-		-1
30	Cabindania	=	140	92	1	-27	-7	*	~{	={	={	= {	=	_4			-}	-}	= }	3.	-1-	-{	-1
	NACTUR DIVISION	• -	131	TL.	25	4	-1	52	4	1	-1	4	-	7	1	4.	-	1	-	1.	- -	Ţ	1
11	Wardha Regper	=	119	-51	~=	-	=1	젊	=	=	=	=	=	=]:	= :	=		=]	=	=}:	- -	- -	-
J	NAGPUR ORTE	-1	4	4	-1	- 1	-1	-1	-1	-1	-1	-	- }	- -	- -	- -	- .	- -	-	- -	- -	ſ	1
13 14 15	Chands Bhoulers	=\	19 10	14	=	= {	=	9	- <u></u>		-1	- 4	=(:	~₁ •	궿.	-4:		1, 1	= [<u></u> 4=	1=		
15	Selegies	-1	- 1	ł	ш	- [- 1	- 1	-1	-		-1	-1	<u>.</u>	1	- -	-1		_	-1.	m =	,	
16	STOR.	ner	23.0	7	9	3	~	4	7		7			н.	1.]	. .	_ }.	- 1	1	4	
17	Raiper B happer Drag	=	110	8	_]	=1	=}	4	17	1	2	- 1	=1.		- [:			: :	: :	- 1	3 :	9 1	9
	Berns		539	80	70		_ ,	1	- 1		20	_ .	_}	31 -	- -	- -	- -	- -	- -	- 6	9 22	*	1
19	Ammoti.	-		12		3	_	됥	.	<u>.</u>	ž	- -	- -	ž.	.]=			: :		:∤∌		2	1
20 21	Almia nuliana Teotral		20 114 148 158	궦	끏	Ϋ.	=	77 -	٦.		7	=		- 1	. =	.)			:	- [-	[=]	[=]	l
_	Feedatory State	- 1]	7	I 1:	_		23	7	14	. .	- [4~	. -	- ~	1-	1 -	- }-	- =	1	14	
23	Makrel	(ب	_]	_]	_ }	= 1:	LJ.	_J_	- J -	_] -	. J .	- 1:	- -	-] =	=	l=	1=	1 =	: =	: =	[=	-,	i
36 36 37	Baster Kanker	=	-]	_}			= :	_}	-	-			: =	1 =	1=	E	=	1111111111	1=	1		-1	
35	Fanigaca Theirspark Chinikhadaa	=	ij	i	-1	= =	-1-	-7	1	2	၂ :		: _	1=	Ē	Ξ	=]=	E	1.9	_4	_1	
20 E E E E E E E E E E E E E E E E E E E	Kawardhe	11111	= }:	= :	=			: []]:	.] ⊷	1	-	-	(~	=	Ξ	=	1 =	=	1-4	=}	7	
30	Balti Bayerb	Ξ	$\equiv 13$		=1	- -	: :	:1-	9=	: _	٦:	:[=	1-	=	Ξ	 -	1=	ΙΞ	=	=	=1	=1	
=	Saranguch Chang Bhakur	Ξ	_ /-	- 1 -	<u>-</u>]:	= =		:12		=	1:	: =	1=	=	=	Ε	=	=	E	=	Ξ	ΞÌ	
ä	Korea Bergu)a Udalystr		=		: [:	E (E	: [=	: [=	-	1=	[=	:	=	ΙΞ	Ξ	١Ξ	=,	Ξ	1=	[=]	= -	<u> </u>	
30	1 septes	-1	_ *	<u> 1-</u>	1.	1	1	1-	_	1~		1	1		لسا					_			

of livelihood. Part A.—General Table.

		_			ι	LASS B	PRFPA	RATION	AND SUI	PLL OF		AL SUBS				
tion of other si	ıbsta	peti	re,			Total C	ilass B				7	Otal Sub	Class III		3 4	
WORKE	ns				,	CTUAL V	ena Anov			Ì		ACTUAL	WOUKER5			
Parti agric turi	:ul-		ts	Total workers and de peudants	То	tal	Part agricu	ially Iturists	Depen dants	Total workers and de- pendants	To	otal	Pari agricul	tially turists	Depend ante	Number
Vfalos	remaies		Dependants		Males	Founter	Males	kemules			Males	Females	Males	Females		Serial Nu
203	204		205	206	207	208	209	210	211	212	213	214	215	216	217	
4		9	212	2 427,166	839,991	465 142	106,499	49 461	1,122 033	1,613 813	551,175	337,776	83,446	39,140	724,862	3
4	`	9	210	2 210 067	772,863	409 849	100.844	47,048	1 027,355	1,455,206	503 476	295,524	78,886	37,213	858,208	
4		9	179	1,746,794	599,014	347,334	81,484	39 095	800,446	1,178 602	399 436	252,147	66,594	31,452	527,019	
3		٥	110	\$50,27c	152,524	73,857	25,300	6,895	22 3,9 95	225,945		51,313	21,853	5,363	144,368	
3		9	40 11 67	123,635 69 924 166,372	23,550	9,800	8 793 6 744 7,472	2 030 1 187 2,645	62 485 36 574 84,155	84 065 50,389 101,494	17,288	13,558 6 869 17,293	7 887 6 096 6,005	1,769 994 1,909	41 162 26 232 50,283	2
			12	59,995	'		75	17	33,559	32,625	'	4,034	15	15	17,568	
**				41,848 48,477			1,159 1,141	381 352	18 502 2 2,279	2 5,332 34,66 3	8,140 11,571	5 979 7,614	933 932	351 341	11,213 15,478	4 5
1			40	\$22,52	152,725	70,051	15,037	6,735	182,828	252,885	86,831	48,698	11,923	5,443	117,35G	
1			22 18	70 241 106 896 81,794 60,041 73,626	36 706 30 090 23 093	17,456 12,099 12,755	4 327 4,367 1 092 2 228 2,123	2,042 1,677 733 1,254 1,029	33 747 52,734 39,605 24,103 32,544	50 597 69 168 53 838 33,730 46,552	16 400 23,441 18,990 11,665 16,345	10,624 11,486 10,150 7,695 8,734	3 650 3,578 1,445 1,714 1,536	1,688 1,170 648 1,132 805	23,573 33,241 24,699 14,370 21,473	5 7 8 9 10
		İ			216,5°5			ļ	274,867	431,00 8	· 1	96,707	25,813	- 1	183,597	
				75 185 222,803	28 531 78,489	10 011 42,229	2,545 4,414	1 172 2,153	36 643 102,085	47,608 154,838	18,420 54,781	7,018 32,294	1,615 3,075	1,666	22,170 67,763	11 12
			••	69,577	#\$,597	10,579	155	25	34,101	45,671	16,381 31,062	7,859 20,966	<i>81</i> 9,592	15 7,507	21,431 39,904	•
••				128,445 141 233 50,390	43 661 48 492 17,250	27,693 33 550 13,283	11,235 9,170 2,781	9,302 6 457 1,583	57,001 59,191 19,857	91,932 100 012 36,708	34,151 12,380	26 435 9,994	7,064 2,467	5,159 1,346	39 426 14,334	13 14 15
			21	285,864	90,575	76,630	10,925	5,00	118,761	195,676	61,549	55,429	9,005	4,150	81,698	
			16 5	130,360 86 753 68,751	40,671 28 290 21,512	36,211 21,509 18,910	4 535 4 239 2,210	2 366 1,975 757	53,478 36,954 28,329	91 227 67 351 50,098	27,590 17 976 15,983	27,230 15 556 12 643	3 785 3 392 1,828	1,994 1,552 6 04	36,407 23,819 21,472	16 17 18
			31	463,273	173,849	62,515	19,360	7,953	226,909	276,604	104,040	43,377	12,292	5,761	29,187	•
**			31	144,980 120,697 102 181 95,415	58,110 46,121 36 444 38,174	20 417 16,269 14 509 11,320	5,171 6,095 5,478 2,616	2,225 2,329 2 415 984	71 453 58,307 51,228 45,921	84 359 69 906 62 893 59,446	31 096 26 626 22,655 23,663	13,273 11,111 10,778 8,215	2,884 4 005 3,766 1,637	1,295 1,725 1,982 759	39,990 32,169 29,460 27,568	19 20 21 22
			2	217,099	67,128	55,293	5,655	2,413	94,678	158 607	47,699	42 252	4,560	1.927	68,656	
			1	2 236 44,114 12 940 20,120 18 596 4,168 7,673 2,249 25,299	754 13 344 4 064 6,754 5,710 1 245 2,334 756 7,464	398 14,006 3,560 4 463 4,450 1 041 2,044 560	89 584 183 496 411 117 249 75	17 221 112 189 160 25 84 58 589	1,084 16 764 5 316 8 903 8,436 1 882 8,29) 933 10,287	1 580 31 574 10,019 14,271 11 538 3,094 5 324 1,508	563 9,314 3,129 4,689 3,494 948 1,621	327 10,444 2,816 3,459 3,031 773 1,404 462 5,495	73 450 141 392 335 100 206 58	15 183 92 159 142 23 76 57	690 11 816 4 074 6,123 5,013 1,378 2,299 600	23 24 25 26 27 28 29 30 81
				10,616 2,514 6,240 32,530 6,803 20,936	2,654 864 2 158 10,355 2 039 6,633	7,548 4,121 754 1,443 8,075 1,838 5,992	543 479 130 172 647 114 1,366	197 57 37 118 42 512	3,840 8,96 2,039 19,106 2,986 8,311	17 256 7,252 1,888 4 677 25,200 5,717 17 709	4,898 1,725 660 1,459 7,718 1,612 5,428	3,073 500 1,196 2,429 1,503 5,250	457 322 116 118 449 96 1,247	371 125 36 30 86 41 491	6,863 2,454 728 2,022 15 053 2,512 7,031	81 32 33 34 35 36 37

in The

ORDER - OTHER - THAI Order & 21.—Deten gizzing, chealing and prevents from the prevents of the										LAM B	- PRE	PARA	TIOF	AND B	CPPLT
Diffrict City Of Total Total Partially Parti	١	- 1													
DISTRICT CITY ON Total Total Prility Total Prility Total Prility Total Prility Total Prility Total Prility Total Prility Total Prility Total Prility Prility Total Prility Prility Total Prility P	l	1					0	rder &—T	extiles.						
DISTRICT CITY ON Total Fresh F	l	ONDER						- 1	_	~		-		.	
DISTRICT CITY OR	1	1			Total Or	der C			X 1.—	,	-	;		_	
DISTRICT CITY OR	١							1	ı				. 1	i	i I
DISTRICT CITY OF Portland Annual Property of the Portland Annu	١				onv ■	OF EAST			ļ	ACTO	F WO			1	
DITRICT CITY OR CONTROL SALES. 1	ı		Tretal			Partle	Лy		Total	Tota	.	Parti agric	117 E	Depart	Total
1 213 229 220 221 222 224 226 229		DISTRICT CITY OR	workers	Ter	AL	agricults	rick.		depend					a Maria	
TIS 219 220 221 222 223 224 225 225 227 229		BIATE	ants.	 		T	\$]	2300	ایا	4	ŧ	4	ı	
Time		l	}	3	1	3	2	_		3	7		+-1		
Omiral Provinces Safe Berna: OF British Disc. Soc. 5770 150.5280 117.500 18.212 14.100 178.530 47.201 17.528 0.430 1.770 770 20.1101 20.640 OF British Disc. Soc. 5770 150.5280 117.500 OF British Disc. Soc. 5770 150.5280 117.500 113.500 113.500 113.500 113.500 21.500 20.500	į		918			J	==	223	E24	236	226	277	228	129	-
Control From Cont	_		+					1,00 45	47 261	17.595	9,515	1,72	870	20,157	350,540
C. P. British Description Section 1,000		and Better	· practice	150.588	117,089	18,223		1	1	ı	1	Į.	1	١.	300,633
Tricks		O. P British Dis	300 31	133,79	102,584	16,511	13,43	8183,991	47,110	1		1	1	1	1
		o P British Die		0 115.88	91,20	15,365	12,54	0 133,04	25,63	8,797	4,90	1	1	1	ļ
Table		1	1	1	ł	1	1,1	17,19			7 -	7	1	1	1
Table			107	1 2.63	2,70	म 🖭	1	H 13	0 1.11 10 10	d 54	9 17	3 19			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Personal Continues		Si Dameria	120		0 20			1	1	1	1	٦ ']_		
		-1.	i i	2,1	"I '		1,			٦		d	9		点 绕
Heartread Dynamics 13,277		a Manala	- 42		별 년			1		1	η :	1	7		
The control of the		40000	1	13,2		1	7 ~		20 1 1			1	, i	9 5	# ATE
The control of the			= 4	의 첫	병원		4	100	열 년	1,0	7	19	9	1,2	
10 10 10 10 10 10 10 10			- 1	四数			# :	200 47		~ ~	۳ "	νq ·	-	1 .	
1 1 1 1 1 1 1 1 1 1		10 OFFINIANS		1] .	-7	1		
19 19 19 19 19 19 19 19		11 Wards	_ 13	20 5	닭 :	236 X	비		- 1	32 2,8	en °			٠.,	11.0
10 Chandra		14 guthan	i			nor .	1	-1 '				00	7 (걸 걸었
1		1 of Chands	- 2	12.	調隆	だっぱ いっこう		調電	101 566	M	8 0	4	1	٦	1 .
1 1 1 1 1 1 1 1 1 1		ie Bhanders 16 Belogkal	- 12	'- T	1		1 .		915 24	~ ~1	*-1	- 1	71	7	
1				10				211,	뛢	껼	9 '	41 -	- 1	*	
Bear		[1] Britenherr	= 1	7,110	## 1	··· [- 1	1	- 1	- 1	170			-
		/¶	4	17			۳7	υ'η			퍪	72		쎩창	
Testers			= 1	7,731 1,25		2,921	뙈	됈	雪	in i	916 L 110	- 1	194)	ä¥ ï.	
Tendatory States							ı.	- 1	257		1		٦	- 1	П,
1 1 1 1 1 1 1 1 1 1					971			- 🚽 .	L R 3 0	7	.	1	=]:	= =	
		To Makrel 24 Heater	=\	12,644	1119	9,601 936 1,647	FEG.	10	꼂	H .	1	5	-	-	. 1
Charles Char		20 Kanker 20 Kan égetű 20 Kan égetű	=	6,332 9,967	껥		2	20	-		- 1		=	= -	- 4
See Sec. S		Chhulkadas	=\	130	100	100	2	9	''	10 -	. 19	- 4	=	El :	: "
To To To To To To To To		20 Bakil 311 Palgark	- 1	5.00	200		16	9	122	- -	- 1	_1	=	ΞΙ.]]
30 Bergan - 2,000 2,000 2,000 0.00 0.00 0.00		20 Table 10	-	77.0			100	표			- 1	-4	=	=	-9 4
		30 Berrya	=1	0,000	2.60	2,730	-01				<u> </u>				

OF MATERIAL SUBSTANCES-(continued)

Sub-Class III -Industry - (continued)

					1				Detail	n of Gr	oup 22.	•					
22 00	ifq⊁-nolte a∍n	ving, su	ang and			(a -	-Cotton	spinning				(<i>b</i>)—Coti	lon sizi	ng		
	Actual V	rannor					Actu	AL WORK	rns		depend-		Асти	A1 %0	nkrn9		
To	tal	Part agricul	ially turists	Depend ants	Total workers and depend	To	otal	Parti agricuit	nlly urists	ıts	Pa and	To	otal) ngr	tially icul ists	17.8	i a
Vinles	Femalos)Inles	Femiles		ants	Visles	Females	Vales	l emales	Dependants	Total worker	Vales	Femnles	Males	remaies	Dependants	Serial number
231	200	ध्या	234	235	276	217	238	734	210	211	242	243	241	245	246	217	1
117,635	95 418	14 789	11,485	137 487	37 983	3,581	27.448	342	3 064	6,054	1.867	383	761	18	192	723	
101,808	81.772	13,431	10 845	116 055	33 579	3,216	24,471	325	2 033	5 892	1 500	383	539	18	131	587	
93,379	75,991	12 6 92	10,630	106,744	29,621	2 869	21 435	303	2,853	5 317	1,102	116	524	11	127	462	
10,85;	7,751	1,657	gr	12 039	1,999	10v	1,851	71	215	350	235	50	7"	11	22	120	n
2,708 1,070 3,440	2 105 779 1,927	हा हा हा	203 E) 533		22 22 33 33	25 25 25	544 244 344	4 2 12	102 47 80	116 50 11s	91 2 140	1 1 44	27 1 42	11	16 6	63 54	1 2 3
1,511	800		1	1 151	3~	3	270			63	42	10	10			c.	J
1,506 2,319	1,24° 1,711	227 149	147 10.		40 315	? E	505 55		1 1	15 15	6	2 2	3 2			1 2	4
14,183	1	1,91'	1,35	16,161	4,*%	501	2,150	۲۰	33	1,304	c	3	l	}		3	
1,824 3,115 3,083 2,449 3,684	2,261 1,721	475 210 374	221 12: 432	25122 2742 2742 4,25	761 360 1,786 110 1,260	142 4 278 5 372	521 731 721 100 491	66 10	131 32 11 36 120	94 25 787 391	c	3				3	6 7 8 9
12,300	1	1	1	55,503	19,500	1,-92	13,511	150	1,930	5,200	7~(C 1	401		9(307	
2 410 18,347				2 710 21,000	315 10,589	44 634	229 7,813	14	27 331	2,111	410	31	113	}		26ب	11 12
5,83	4,699	15	1	ς,οος	2,777	1'0	1,750		11	92,	51	31	1		-	க	
11,644 12 604 4,28°	10,954	1 970	2 021	13,920 13,130 4,634	3,003 4,427 143	159 916 37	2 439 2,916 85	10 133 2	78° 767 22	405 593 21	357 11	20 9	205		96	42 2	13 14 15
19,070	} ''	ł	1,237	21,52,	4,530	170	4,192	41	350	462	73	-	41		٥	3	
9,494 4,319 5,257	4,011	772	381	10 969 5 072 5,786	3,615 721 494	127 30 19	3,226 518 448	10	256 65 27	262 173 27	73		41		ø	32]	16 17 18
8,429	5,781	539	215	9,311	3,958	347	3,036	22	80	575	407	267	15	7	4	125	
3,225 2,036 1,15 2,01	1,200 $1,315$	67	67 40	2,428	2,025 543 983 407	150 104 82 11	1,678 258 786 314	10 7 5	23 28 9 20	197 181 115 82	323 52	226 30	5 10	7	4	97	19 20 21 22
15,82	13,646	1,358	640	21,432	4,404	365	2,977	17	131	1,062	358		222		81	136	
8 3,91 1,08 2,07 86 29 35	3 3,800 7 928 4 1,49 0 81 7 28 0 399	25 7 66 9 57 4 15 9 22 9 11	65 19 42 30 1 17	1,311 2,316 1 047 337 276	1 1,693 380 35 6 1 20 2	215 3 1	1 1,262 219 31 5 1 17	4	8 G	216 161 1 1				-			23 24 25 26 27 28 29
1,18 65 11 16 2,26 62 2,07	7 1,27 0 80 9 12 7 12 8 60 9 68	1 98 3 78 9 14 0 18 2 87 4 67	41 67 20 22	1,764 796 162 266 4 622 1,046	12 447 5 53 110 209	109 1 1 11 23	10 217 52 54 177 930	7	1 1 3 5 102	2 121 4 1 55 21 477	359		222		61	-	30 31 32 33 34 35 36 37

1

CLASS

TABLE XV -Occupation or

CLASS B .- PREPARATION AND SUPPLY

NOB-CLASS OFFE (d) Cotton and silk wearing (c) Cotton weaving. Total work ers and depose dants Partially DISTRICT, CITT OR Dayer dents. Seriel No. į Passile į 200 856 219 22) 86,916 14,434 8.225 2.075 223 251 956 7 761 108,990 13 063 100.015 229 230 0,00 10 1,674 12,410 . 14 6,946 2,637 3,434 4,649 4,649 9,401 1,602 1,703 1,002 1,003 1,003 1,103 1,679 469 1,567 200 1,765 1,303 3,106 1,365 1,577 Ξ 1,554 1,401 7,836 1,505 927 140 140 101 2,006 2,767 2,478 2,478 2,676 2,676 41,189 17,914 **55,59**1 £17 4,964 8,072 6,460 6,800 8,800 121,000 11,000 11,000 11,000 440 476 216 316 316 IS. -----=== 102 180 Ξ ... 1,140 753 157 207 1,370 -100 691 6,440 12,511 12,400 4,641 \$75 10 1,047 1,160 540 431 306 140 Ξ = "i19 383 44,42 21,833 10,701 4,801 8 180 24,211 12,534 14,544 Ξ 1 510 150 177 131 8,606 19,151 ٠ 3,000 1,922 943 1,972 2,415 2,217 1,110 1,630 7 127 1985 = _ ,341 84 1,007 1,007 2,071 800 207 3,007 1,167 116 1167 2,007 2,007 11日本の計画は11日の11日には日 Ξ 1,536 709 1,456 800 863 863 1,261 860 100 100 100 100 11111111111 -111111 ===

OF MATIRIAL SUBSTANCES-(continued)

Industry-(continued)

Textiles - scontinued

142(1)(3 — (con	tinucil				1						1					
23 – Ju	ite splu	ming, j	pressing :	nnd werr	ing		21 - 3	Rope, t	baa salw:	etring		25 -	-Other h	fibres emp, s	cocornut traw, etc.	, nlocs .)	, flax,
форен		Λιτυ λ τ •	тонкві	ns		depra		АСТИА	. wonrt	ur,		dopen-	٨	CTUAI	WORKER	ıH	
cers and	To	tal	Parti ngricul		<	na 1	To	tal	Part agricul			Pile	Tot	ial	Partir agricult	ally urista	
Total workers and dopen	V sles	Females	Males	F emales	Dependants	Total workers	Vales	Frmales	VI ning.	Femiles	Dependunts	Total workers	Males	f emales	Malos	Females	Depondants
200	261	2522	203	2(1)	25.5	201	267	2(4	269	270	271	272	273	274	275	276	277
2.129	795	569	145	76	765	3 676	1,065	1 322	147	194	1 289	1.345	399	42 8	91	165	518
1,953	758	535	142	76	660	3,440	1 005	1 252	146	194	1 183	1,296	396	401	91	165	499
1,537	549	474	103	£3	514	2 837	854	1,003	117	159	980	1 167	372	361	86	164	434
\$61 50	124 24	110 21	,	d	125	451	1~	1c	נפ	1	155	180	e s	19	3	1	105
65 5 126	41	41	2 2	6	2. 1 44	2.1 72 104	3(5	92 16 36	18 7		76 76	01 16 72	71 7 21	17 2 2	3	1	50 9 46
10 20	1	1			3	ž.	,	ı			\$	10	1	٥			13
7. 120	15 40	40	1		16 37	87	41	22			20	2	2	2	1		
ಜ	278 110	£*1 03	51	3° 10¦	91 91	1,19r 488	33' 133	15c 172	48	101 89	421 183	577	16 \ 1	77	БО	31	132
11 5 12 23 131	ዝ 11 &ን	35 6 62 52	17	7 15	44 12 88 40	403 187 72 86	117 31 20	156 76 8 21	5	34-13	130 80 4	क्षड्राह्म क संस्थान	11 148 2 6	76	50	38	121
103	۶٠	37	1-		es	747	229	264	2 31	4,	251	<i>550</i>	126	285	S2	121	156
52 52	ئ 42		3		1 10	218 179	68 50	79 64	4 3	. 1	71 65	72 257	68	23 95	1 5	21 23	8 94
111	21	 42	11	ō)	40	117 133	3 ş 47	40 44	23	20	43	197	31	100	92	70	
111 13 13	5 4	42 2 3	3	- 3	40 66 6		47 45 10	44 66 11	23 2 2	29 12	42 72 4	197 64	31 26	100 20	23 3	79	66 1 18 1
17°	2	3	1	1	7.3 1	\$13 122	121 40	15°	<i>c</i>	9	157	52 40	13	27 24	1		11
6 31 141		3 12 51		1	13 39	122 25: 38	40 71 10	31 91 13	1	- 2	51 91 15	40 9 3	2 2	24		-	7 1 3 1 1 1
416 207	209 158	61 48	39 38	23 18 5	146 91	603 316	151 58	249 132	29 8	35	203	129	24	40	5	1	65
297 18 101	158 8 43	48 C 7	1	5	51 51	316 66 119 102	58 40 39 14	132 5 41 71	8 12 6 3	12 1 22	126 21 39 17	8 14 86 21	3 6 7 8	32 6	4	1	5 1 6 2 47 2 7 2
176	176 37 34 3 105						60	70	1		106	49	3	27	1		19 2
33 22 4	33 4 8 21 21 9 4 1 9						3	- 9			13	1	- 1			-	- 2
13 51	4	۰۰ ۱۵	1	-	5 35	25 6 3 10	7	1	1		13 3 2 2	3		3			- 20 - 20
27	5	:			22	10 90	31	31	-	.	₂₈	36		₂₄			- 29 - 29 30
- 15 6	7 2	1			7				-			-				-	12 31 - 32 - 33
5		1	1		2	35 46 11	8	17 6 4	1		14 32 4	7	. 2		.		- 22 22 22 22 23 25 26 27 27 30 30 31 31 32 31 32 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35

					TAL	3 LE	XΨ	(Conb	ation	1 U1	AND BU	PPLI
									LASS B	TIMA	B	b-Class	111
Γ	CLA95												er 6
l	BUB-CLASE -												
-	ORDER	25.	of acopyer	rs and blanket	epismers, s, surpets	westers to.			37 –40k	ppla Dett	and we	Ters.	
1		1	1	oru ▼	LEPS.			1	A.	oru.	ORE CO.		
		a deline	Tot	a 1.	Parts agricult	ally River	,	3	704		Parti	ariets	1 4
ź	I STRICT CHT C	1 th	-	3		1	Paroles	fotal warters dasta.	3	1	Ke)	Ferantes	Deprincality
		1 2 3	1 3	Pen si	TE S	<u> </u>	8			296	267	220	2009
1		276		200	261	200	253	281	285	L	 	ή-	
_	1			1	T		A 48	78 189	03 6,97	4.12	574	41	s 1,807
	Oestral Provis	14	178 4.01	8 4.25	67	1	٦	7		3.64	u 15	1 40	7,553
	C. P British tricts and Ber	Title 1	1,162 3,7	15 2,9	51 64	8 4	se 64	95 18.1	-	1		يه اه	7,301
	O P British	Table 1	1,236 30	35 3,4	48 5	13 7	24 4	752 17 T	TT 0.64	3,8	~ ∾	٦ -	
	tricts	- -			1		80 2	140	22. I	ra-	# -	-	181 31
	JURNULPORE DI	Y MENCA		,,,,		od	21	730 241 -		-	= =	1 =	-146
	1 Sauger 2 Daniel	-	1,919 461 656	ш	100	쁔	=	2571	301	10 - 10 -	1 -	-	110
	3 lapperhous C	TT	40	15	4	1		6.5 6.25	**I	<u>_</u>	a	-	4
	4 Mandle	1	119	碧	25	12	. 11	îi.	- 7 -	-	E)1	1 -	225
	5 Second		1,491	F2.5	121	19	**	£3£	P	224		1	-
	Example Dr.	-1	200	110	10	8	10	267	800	2 11	202 _	.] "	19 234 24 1
	7 Brahaugabad 8 hrmar	=	-	10	-10	- 20	- 끊	피범	11	T	30	i	1 -
	10 CP products 3 Bets;		225	160	1.000	247	-	1,477	18,718		2,780	~	78 8,591
	MAGEU DIT	TUTORI	8,865		17	25	٩	100	, 当	200	18	- 4 '	2 3,978
	11 Wardin	-	198	250	130	31	•			2,00	225	_ 4 ·	_ 2,590
	HAFTUR CO	-	1 1	1	-	-	394	94.8 133	. 22	120	1,12	7	# 기5
	13 Chanda 14 Dhendara	-		끮	143	- 1	- 15	- 4	100	33	1,000	- 44	25.0 2,595
	In Rainghat	- DIV	1 1	1,12	1,530	157	100	1,491	2,420 TBC	1 255	347	110	61 291 203 1,003
	l store.			413 100 545	207 207	#	8	210 210	2,040	7	1,007		- 1 '
	16 Balleryer 17 Bilesper 18 Drug	•	1,20		61.5	153	135	743	889	210	러	1	101
	Bertz		1,935	678	508	10		161	340	216	1	1	- 2
	19 Jersoti 20 Akol		1,000	70 272 308	70 200 200 200	75	107	3	36	Ξ	ij	=	-
	21 Yestmal			30	اا	1 80	- 15	283	1 !	217	273	17	11 254
	Pondato	ry States	1,010	303	3531	~		1 .			- 14	=	= -
	23 Makrel 21 Bester 76 Kanker		= - ;] - ,	•	- 1 20	Ξ,	15		_]	=	\equiv	= - :
			11 11 20 22	13	141 150 160 170		1		9 I	= 1	Ξ	_ 1	- = = ,,
	27 Elearen 28 Chimbi 20 Eaward 20 Sahti	-	12	١ .	F _ 6	Ξ	-	ٔ = '	12	132	1	_ "4	_ 3 78
	30 Baktı 31 Balgarb		= =	1 =	=	=	1 =	1 =	116	- ;	- 1	Ξ	= = 1
	22 Bureage 23 Cheng I 34 Ecces	Daker	=1 -	1 =	i I	4 =	\ <u>=</u>	Ē	- 3	= ^	- 1	Ξ	\ <u> </u>
	35 Pergula 36 Udarper	r	-1 -	1/=	1 =	=	=	=	=	-	1 1	- 1	, - 1
	N Jahje	t	-1	7 \	1	1	•	•					

OF MATERIAL SUBSTANCES -(continued)

It dustries - leenting di

SE_Hists embed and heres 22_Persons emergind with 30_Pyring Manaching, persons 22_Persons emergind with 30_Pyring Manaching, persons 22_Pyring 23_Pyring 2	SUPPLY
### SECOND CONTROL OF PARTICLE PROPERTY OF SECOND SECOND CONTROL OF PARTICLE SECOND CONTROL OF PARTICL	hm 111,
DISTRICT CITY ON	Order 8
DISTRICT OF Control	ting, pro-
DISTRICT ONE OF Total Spring T	
	<u>.</u> ;
1 200 20 300 300 211 312 313 314 315 217 318 219 277 218 219 220 221 222 233 300 314 314 317 318 319 220 321 222 233 310 314 314 315 316 317 318 319 220 321 322 333 300 314 315 316 317 318 319 320 321 322 333 300 314 315 315 316 317 318 319 320 321 321 321 321 321 321 321 321 321 321	Perche
### OP Privide Districts 172 87 50 1 ## 62 6 4	121 225
O P Pertical Distriction 172 etf So 1 Sc c c 9 8 erg 1,900 1,045 So So Region St So Region St Region	1,685
C P. Recitial Dire- 188 CC SC 1 CC CC CC CC CC	23 L656
Reserve Rese	20 1,428
December	4 447
4 Maccha 5 Required Divisions, 28 17 7 5 12	= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name (1904 Decreased, 20 19 1 2 25 25	- •
	_ 1 3
- 트립티아마다 1개 및 이 [첫= [[] []] 이 그리고 [[2 24
	= 1 #
Number Property	- 1 1
#AGPUR DITERES 80 45 Ad 25	15 1.043
11 Warding 17 17 17 17 17 17 18 17 18 18	_ 1 75
MARFOR Cery	- m
12 Changlar 27 17 3 - 17 - 2 20 27 - 2 20 27 - 2 20 27 - 2 20 27 27 27 28 28 28 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	- 13 130 7 100
Core removant Dyra no se si	7 100
16 Exiper a a 1 a 2 3	_ 1
38 Drug	= -
Bernz - 11 4 3 540 256 42 6	1 530
	- 7 - 6
	123
	_
34 Bardar	= =
34 Batter	: <u>- :</u>
22 Entangels 23 Chairministers 24 Chairministers 25 Entereithe 26 Chairministers 27 Lawrenthe 28 Chairministers 28 Chairministers 29 Chairministers 20 Chairministers 20 Chairministers 20 Chairministers 21 Chairministers 22 Chairministers 23 Chairministers 24 Chairministers 25 Chairministers 26 Chairministers 27 Chairministers 28 Chairministers 28 Chairministers 29 Chairministers 20 Chairministers 20 Chairministers 20 Chairministers 20 Chairministers 20 Chairministers 21 Chairministers 22 Chairministers 23 Chairministers 24 Chairministers 25 Chairministers 26 Chairministers 27 Chairministers 27 Chairministers 28 Chairministers 28 Chairministers 29 Chairministers 20 Chairministers 21 Chairministers 21 Chairministers 22 Chairministers 23 Chairministers 24 Chairministers 25 Chairministers 26 Chairministers 27 Chair	:) _ '
	E E
	: =
2 100 10	: =

								\mathbf{r}	'AI	$^{3}\Gamma$	3	71	7 -	-Oo	ou	pai	цo	n	or	me	ans
1		LL155 -	_ }											CT.T	15 5	,P)	REP.	247	L EOL	LKD 81	PFLT
		CB-CLASS	_	Order 7 - Hides, akins and have meterials from the sames knapton—(seesinded) 22.—Maken of leather acticles, such as trucks, water hage, star 34.—Perriera. 32.—Bons, frony, here, also sit, workers.															шь		
		OEDER	_		0	rder 7	- Пин	, akto	1	ard :	atec	dal.	from L	be esti	nel l	1186	an-	(***	el ade	9	
				æ,~- <u>i</u>	iskum is Uni	of lea	ther art	ieles, s, stej	meb			H ~3	Perrie			33.	.—Be	ce, k ete.,	works	bors, så tts.	wil,
					, A.o	TUAL Y	ORE	•		ik.	Ac	TOAL	. WOLL		, 	1		TUA	. WOR	1000	
	DIE	TELOT, CLTY	- }-	Tr. Transport	To	tal.	Parti agri	ally out		Page 1	Ter	tal.	En	lelly evi ista		Workers had o	Tot	a L	4.5	nelly loub- mass.	di.
Serfal Yo				1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kele	Females.	Males.	Pection.	Dependants	Total wor	Males.	Percelor.	Males	Year	Dependen	Anna Park	H L'Ast.	Fectories.	Males.	Femilie	Dependents
	1	1	- [344	345	343	347	345	320	360	351	123	363	254	15	336	237	2.6	379	300	361
		ntral Provin	cua	4. 023	1.633	751	230	136	2,32	20	-	6	-	-	æ	156	27	53	_	,	76
	a P	British Dietz ad Bernz	lote	4,155	1,361	58	206	123	2,00	s 30	-	•	-	-	×	166	27	33	-	7	סז
	1	Initial Dist	lou	3,724	1,511	00	193	100	1.90	9 6	_		_	_	, إ	114		45	_	7	83
	3,	sectrons Divi	DO1	377	-	14	, ,			_	_		_		_	11		10	_	_	
	1 12	egor unok bbalgore	=	100	,	١,	-	_	1.		=	Ξ	Ξ	=	=	E	=	=	Ξ	Ξ	Ξ
		METALEMENT CHAT	r	L	1	-	-	-	1	4-	-	-	-	-	-		_	_	_	-	-
		undia ent		20	1 8	d i	취 _ :	4	4 1	벍	=	_	=	=	=	7,	۱~,	74	1	=	-,
	1.	ERROUSE DIVI	#10T	1,5	1		1 -	, ,	1	.]_	-	_	-	-	-	_	_	_	-	~
	т. н	erskagtspor osbengabad	-	i i	al i	념	,	拉 ~		녆 ~]=	=	=	Ξ	=	=	=	-	=	=	=
	9 1	imar etu) hibadwara	=	14 2	1	9		4	å :		=	-	=	=	=	E	=	=	=	=	Ē
	,	HER DIVISION	٠ -				# •	데 4	١, ١	**	-	·]-	- (-	}-	9	۰,	14	-	-	Ħ
	끸	Fardin. legger	=	1	3년 1	쏂 -	, -	4 ~	п	뭐 :	=	: =	=	=	1=	ā	٠-,	ĩ	=	=	-a
	Т	TRACE COLL	-		at	4-	-	-	1	4-	-	- -	-	-	-	1	1 3	-	-	-	-
	H	Trands Shandara Salaghat	=	1	9	200	ig i	1		골-			1 =	=	1=	=	=	=	Ξ	=	=
	10	MALOHOLDE.		, .	- 1		- 1		1	34	1	1-][_	-		, -	-	[\ -,	- ,
	10 1	Skore Eniges Enhances	-	· ;	61	1	崩 -	17	1	100	٩.	.	4 _	1	-	2	g _	14	d _	,	
	14	Drag	-	- (- 1	- (ı	4 -	- } -		: :	- -	: =) =	=	-	1-	-	} =	=	=
	ı	Beckt Named		1	•	.76 ea	76 : 27	18		57) : 50	ا ا	-	9 -	~	,	1		1 '] -	-	15
	211	Amracti Alcola Buidena	-	= ;	T T	100a	껿 -		1	10	:		: H =	1=	13		7		_	=	-
	- 1	Testmal Traditiony #10	-	-1	끡	140	1 -	-	٠ {	12 . 155 .	-{-	- -		=	1-	1	1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	-	=	- T
		Makrel]]		1.		14	10	. 1.	_ _		1 -	1						-	_
	24	Restor Assker Assigne	-	- "	15	10	"취 =	: =	. ∤ .	14	: :	= =	= =	1 =	13	- 1	· i 🗕	=	Ε] =	=
	끏	Khaureyarb Chien khadea	:	-1	ion :	a :		1	: :	ω.	-1.			=	}:	:1:	: [=	=	THE STATE OF THE S	=	=======================================
	25	kawardha Sakti Kargurh		1 -	15	10	= =	: :	: .		- -		: E	=	1:	: :	·		ΙΞ] =	-
	뫮	Sarangarb Chang Bhakur	- 3	= .	161		-	. • .	4		: I :		= =			- -		=	=	1 =	ΙΞ
	1	Eores bergaja		= :	1	1	11]	밁	<u>-</u> :	= :	= =			: :	: :	=	-	11111111111	11111111
	17	Baringarh Chang Blocker Eores Sergaja Uniper Jahper		-1	4	- 1	-1]	- -	- 1	E ST	= :	= :	= =	=	1:			: =	=	=	=

OF MATERIAL SUBSTANCES- (continued)

353 382

1,558 3,104 900

82 125 421

400

916

4 123

114 476 902

305

24

1,800 312

GĪ

164

31

1 7 63

15

3

39

5

18

292

375 548,

2,940 867

93 16

80 122 421

399 283

16 45

105

140

658 1,702 296

Industry-(continued) Order 8 - Wood -Sawyers, carpenters, turners and -Basket makers and other industries Total order 8. of woody material, including leaves moners, etc ACTUAL WORKERS ACTUAL WORKERS depen-ACTUAL WORKERS Partially and Partially ρuu Pirtially and agricul Total. Total agricul Total agriculturists workers turists Inrists workers workers Dependants Dependant Females Females Fernales Females Total w dants Femules Serial 1 Males Males Males Mules Totul . Males lea Total F 363 364 365 366 367 368 869 370 371 372 373 374 375 376 377 378 379 362 196,762 69,929 35,588 9,600 4,483 91,245 98,329 41,933 1,280 5,885 140 55,116 98433 27,996 34308 3715 4,34836,129 178,729 64,046 31,340 9,290 4,364 83,343 94,773 40,069 1,174 5,825 133 53,530 83,956 23,977 30 166 3,465 4,231 29,813 7 286 3,130 63,685 65,037 26,363 906 4,639 98 37,768 73,203 20 799 26 487 2,647 3,032 25,917 138,240 47 162 27 393 19.502 5,30; 1.193 8,578 27 307 8,034 2.613 741 253 8.354 1.420 720 41,417 13,658 8,257 10.929 1,951 1,055 197 6,001 5,003 508 2,977 2 379 1.768 193 12,174 1,843 1,164 4,330 3.024 1 2 3 746 1,708 1,596 2,968 4,058 2'356 302 2 15 5 48 565 246 193 2.6216,524 4,74 2,981 13,763 4,191 3,048 591 297 67 345 9.020 2,483 282 3,556 272 1.487 1,555 747 10 1.101 201 253 263 2.759 1,000 1,597 1,322 1,234 68 677 1,331 322 52 203 8,57 1,095 1,182 59 1,294 20 22 25 3.389 1.099969 32 577 2.058522 94B 38 593 7,215 1,254 31,48 10,521 5,762 1,592 *55*2 15,155 15,492 188 17 11.092 12,946 3,306 5,577 **33**S 572 4,063 2,352 3,170 1,725 1,483 1 791 3,705 6 342 3 677 4 999 1,326 2,286 4,275 8,452 7,980 9,794 91 1 321 1 005 1 951 1 625 225 $\frac{196}{123}$ $\frac{294}{389}$ 2 350 23 1,026 1,928 190 120 6789 3 994 1,731 3 2 433 62 SRJ 1.508 44 70 173 27 4,641 4,918 2,310 1 574 2 048 52 130 198 3,007 1,281 55 144 411 551 68 925 335 2.270nee 25 20: 1 279 517 910167 621 645 243 2 260 20 222 1,356 435 625 537 10 8,197 21,586 46,84 17,062 2 784 1,559 28,078 11,886 **3**05 2,110 55 15,887 18 767 5,176 7,892 674 1.504 5.699 6,686 2,838 375 5,773 10 414 3022.567 3 149 271 14 50 324 947 13,502 5,190 1,480 657 98 6.8264,394 141 607 11 3,038 1,345 1,675 119 93 1,306 367 622 516 14 776 10G 105 150 11,836 1,936 1,049 5,723 5,758 2,240 6,078 580 62 575 **2**9 3,450 1,937 1,874 474 551 2.267 3 605 1,252 2,791 1,564 10,651 4,170 2,819 1,581 2,185 500 28 17 577 63 5,578 3,110 1,420 752 88 48 582 237 1,267 794 RR5 585 4.2275.073 3 2,860237 1,337 1,060 543 7,5\$3 18,540 5,921 5 172 297 241 4,357 188 215 1 255 83 2.216 14,183 3,963 4,994 5 236 5,326 3,719 2,698 1 025 7,352 4,618 2,213 1,959 1,322 9 699 3,055 2,925 161 2,347 66 1,179 148 1,102 38 2,859 123 145 2,540 16 1,457 795 6,112 1 957 108 1,494 635 25 1 921 777 260 909 516 221 35 CO. 18 40,489 16 884 3 947 2 004 1,234 19,658 29,736 268 10 753 13,706 1186 35 15,762 3178 3 679 818 1,199 3896 4,782 3,440 3,430 4,110 2 343 2,658 4,211 1,541 10,995 5.625 8.652 4.498 3,752 3,250 949 300 676 812 824 1 014 154 118 26 19 20 9,394 10,580 6,736 6,369 7,979 4,062 1,060 361 573 5 2 316 257 359 832 5.086 4 079 4,315 1,415 530 $\frac{760}{305}$ 632 87 2,880 3,824 59 45 302 247 1,199 491 1,356 485 458 627 1,656 21 22 9,520 4,675 58 85 18,033 5,883 4 248 310 7,902 3,556 7 119 106 60 14,477 1,864 1,586 4019 250 4,142 112 6 316 12 12 120 2,330 894 660 665 106 535 249 731 375 1,175 101 262 387 243 518 13 394 315 24 25 60 157 1 8 13 1 230 103 248 164 40 793 280 271 207 168 11 3 6 37 20 15 16 50 101 198 26 27 28 29 80 171 25 223 258 112 20 142 37 407 167 129 325125 47 343 34 14 45 104 49 243 11 197 26 698 $\frac{288}{115}$ 65514 30 24 277 19 152 410 41 131 14 17 620 1,190 158 143 404 2.627 817 113 201 33 35 15 15 17 223 620 87 113 469 839 290 G14 0.8931 32 33 34 35 36

				TAI	BLE	X	V((A KO1	D MIL	
GITTER											_		Jees 113	
\$0'B-C1.A86													Order I) <u> </u>
ORDER		Tota	l order S.		1	28.—1	orging as	al rol	irng f	iren s	a d	39 -	laopie:	
	\ <u>.</u>	Aeru	- 1			option 1	Acre.		oux Res	- 1		and depart	Acre:	
DISTRICT, CITY OF	18	Total		artially gricul- tereta.		P 19	Tetal	-	ngri-	ecti-	4	1	Tota	
A LIMITS	Total workers dusts	1		San San	Population	Total work	1 7 1	Penalen	Males	Perselvi.	Dependents	100	1 1	Feeder
1		3		E3 284	+-	-		206	369	380	391	303	303	304
1	\$200	251		ì	-		0 1.388	1,019	85		2,06	17,000	5,535	1,667
Central Province	1	51 49,617	i I	l l	1	- 1		401	1	1	1	1 13,81	1 1	1,196
G P British Distr and Beray	113.2	- 1	1 1.	1,090 1,2	1	957 1.6 886 1.6	"] - [400	1	1	2 74	1 12,80	4,130	1,195
C P Eritish Distr	icta 96,5	1	1	8,835 1.5	1	- 1	14 E41		ا	4 -	١.	5,01	1,58	853
JURECTION DIA	- 1 '	416 1,900 110 1,000	1 1	3 27.	4 1	126	F 2	_1	١_ ا	d _	1 _3	1,80	rl 138	8 8
Damok J benipore	- 3	11 10	۳۳۳ ۹	\$27 487		1,900 1,977 1,905	ë	_	3 -	-	_			
JURNUL PORE CIT	1			240		1.10X	£0 16		14 <u></u>	=		81 1,5	2 20	145
4 Mandla S Securi		选品	1	1	-1	0.721	- - ,	1	4 -	.	.	\$ 9,1		.
Name of Participal Printers		19	183	25	10		- d =	-	2 =	: =	: :	11	00 3	1 16
7 Hoshengated 8 Setal	=			202	25 186 25 186	1,111 1,64 2,68	= =	1 =		: :	. -	- °	200 2	
10 Character Divis		11,0gg 11,0		2,78.5	42	15,825	-1 -	4	1	1 -	l	.1 '	1 -] -,
11 Wardha 12 Kagpur		2.000 7.000	1	722	137	1,30 2,70 2	i	1 -		- 1	- 1	- -]^
g area Cerr	- 1			4 1 2 1,000	353	2.75	10	ĸ		١.		-1	100	1 1
12 Chanda 14 Bhandara 15 Balaghan	_	1,500 E		2 E	BC	150	1,40]	1 570	- P	11			24 25
CHEATTERNAME.	Divi		95 3.2 41 1.4		100	15,61 5,40 3,14	510 1	4K	102 271	44 13	10	200	216 2	S 120
16 Rasper 17 Bilasper 18 Dreg	_	10.30 6.423 7.04			28 32	4,01	14	i	*	_ 1	_	10, 1	13	7
Berr	\		.223 1.8 180 3	177	90 16 17	9.001 2.00	= =	-	=	=	=	- -	= =	=
19 Ammoti 20 Akole 21 Buldana	1	4,85 1 3,45 1 3,451 1 5,005	216 2	61 122 10	15	1,00	= =	- 1		=	- 1	354 3	13 183 1,0	
20 Yeotmal Pendatory f	tetes -		.567 44	595	7	13,724		202	610	18	\	219	- , , -	- n
23 Hakral 24 Bastar	-		1.00		14	`#		ij.	155	= 1	Ξ	- 1	5 CB 31 S 2 4	147 -
21 Bestar 22 Each et 25 Headgeon 27 Eleanden 27 Chiesh heids 28 Chiesh heids 20 Bekti 21 Each et 22 Each et 23 Chang Bah 24 Cong 25 Each et 26 Each et 27 Chang Bah	. =	120	353	のできる。 のでは、 のでは	rl	(BI	- 5	- 1	=	=		-34	ではなる。 のはない。 のない。 の。 の。 の。 の。 の。 の。 の。 の。 の。 の	
20 Chieffeada 20 Saverilla 30 Sakti	=	121 2,787	持 る時間 100 年 100 日本 10	· · · · · · · · · · · · · · · · · · ·	1	1.27	- 4	- 1	Ξ	=	Ξ	Ξ,	뱹	H -
21 Eniger's Fernager's 23 Chang Bhab	. <u>-</u>	2,787 523 342 1 087 5,080	117	14.5		166	뒤	H.	186	~ 1	- 1	- 1985 1985 1985 1985	185	182
31 Earles	=	5,084 1,000 3,704	1,760	211 EF 1	CTITE BEENE	100	捷	181	8	⁻ 13	1	195	72	273 16
21 Jespien	_	, 1	'	•										

OI MATERIAL SUBSTANCES-(continued)

Industry -(continued)

Metals	10 - Makers of arms, guns, etc 41 - Other workers in iron an of implements and tools, principle Actual workers Total																				
agricul makers			40 — 3	Inker	s of	arms	, gun	s, etc	01 11	uplomei	its and	toole.	and princi	makers pally or	42 —V		s in l bellone		, сор	per and	
work	ens		-uodə	λστι	JAT 1	wonk	ena		-uad	Act	TUAL W	ORKEI	84		dopen	Act	W IAU	ORK	R¶		Ì
agric	աՄ	en.	and	To	tal	Partially	turists	lt•	ters and do	Tol	al	agr	ıcul	2	orkers and	То	tal		tially icul		
Males	Female 8	Dependaut	lotal wor	Maios	kemales	Vale•	Fomales	Dopendan	Total work dunts	Vales	Females	Valus	Females	Dependants	Total wor	Males	kemales	Make	Ferniles	Dependants	Serial No
ברת .	306	397	398	399	100	401	402	403	401	405	400	407	403	100	410	411	412	413	414	415	_
1 13	183	9,500	1,753	672	7	1		1,074	91,522	33,103	9 674	5,931	1,173	48 745	23 007	7 786	2 593	489	118	12 628	
1,023	164	7,887	1,661	621	7	1		1 033	74 78 5	27 861	6 723	5,570	1 068	40 201	18 714	6 444	1 751	384	109	10,519	
1,023	164	7,881	1,641	616	7	1		1 018	60,428	22,417	5,617	5 159	995	32 394	17 166	5 868	1 565	338	95	9 733	
35	, 51	3,001	1,610	610	7	1		995	11,619	3,05	560	1,005	9	G 72	\$ 015	1,601	373	7	1~	2,732	
17	0] 2				1	נ		080 8	1,846	719 629 1,324	71 60 174	195 273 280	3 2 23	1 157	1,537 833 1,542	534 273 505	74 41 127	5 11 54		929 519 910	1 2 3
1		20	1	1	1			963		301	1.5	1		79	3.0	116	ľ			232	
7				3	3			5	2,484 1,718	753 612		182 78	51 7		680 321	210 70	105 26	5	2	36.) 216	4 5
27		1,760	1	1	5			25		3,116	1,°30	79 \ 56	15	6,159	3 351	1,557	313 03	21	IS	2 010	_
ł	0 5 2	11.	2 2 2 1	3	1			12	2 911 1 630	1 07 618 803	147 580	192	10 13 99 57	865 1.12×	1,501 1 3.5 313 540 785	497 450 123 217 270	62 20	18 12 18	11	\$27 170 213	6 7 8 9
	1	1	1	1				1	25,000	Í	1	218	دما	13 057	25-1	1 070	27-	~ 5	5-	1,555	••
) ! !	1 52 1								2417	2 610)či i	287 		1 22.5 3 266	117 415	141	16	12	,	2°1	11 12
1		11	1						6% 6%	2 563 2 2 839	697	8414 4150	, c-	. 3619		231, 457	61 127	24° 71;	20	1. t 302	13 14
	10	i 11 27)	[12,25/	. 103.	i	i	131	1 628	401 401	1)1 10,0	1 (*)	11	1	187 -,701	15
נַ	1	yı 1,4°	1			ļ	-		4 824	1550	i 751	34~	, sr	!		710	26,1	4	1	1 100	lc

								\mathbf{T}^{I}	7B	\mathbf{L}	3 :	XΙ	7 -	Oc	oupa	tion	or	me	ans
1	CL456)													CLASS	В-РВ	KPARAT	A YOL	7D #	CPPLT
1	BUB-CLASS															_		s-ci-	. III
1	ORDER		_	Ord	er 0	-14	tala ~	(****	le des	ŋ.			1					0134	T 10.
}		4-1		٠,	th	et ma	caia	41.	_			miet	.						
- 1		18, 2	lma, l	eto). Quin	t-m)	*	41.	430	mk	т,	te.	٦		To	eal ord	10.		
l í		1 1	_			~7	1	-					\neg			TOAL WO			
1		94.	Lan	•	POBE			4	401 0	AL V	ORK	-		3	40	TUAL WO		ļ	
		3	Tot		Part!			5	Tot		ent um	œi"l		1	7=	tal.	Part	Least .	ĺ
	DISTRICT, CITY on STATE.	Workers	_		tar.	ata.	4	5	١		tur		4	r vorter			141	111	ğ
É	1			1	ź	Jemeler.	Dependan		ż	-	<u>z</u>	4	Dependanta		4	4	ź	Year.	Peper
Series .	1	13	1	F	Kelen	2	E	1	-	į	Ä	Z d	- 1	Ēğ		-	Kele		
_	1	414	117	418	119	200	431	m	423	624	455	220	127	, ees	129	410	u1 '	433	113
	Central Previnces	2.570	517	193	n	28	1,560	197	118		36	_	70	98,585	34,172	.97,380	4 570	2,550	37,141
	O. P. Bretick Die	2434		100	,		2 497	107	119				72	88,375	20,920	24,421	4 030	9.541	33 n34
	C. P British Dis				1	١ ١	\	1	\ '		-			. 1					
	truste	1,643	474	148	1	95	1.02	X 197	LITE		30		70	89,090	23,394	19,506	3,189	1,515	M\$.168
	JURNOLPONE DIVI	u	1	1	ſ	-	*	1	114		*	~	4	21,301	7,835	6,571	1,3 0	cha	10,169
	i fargor 7 lemoh 2 J balpore	16			1_	=	20	11	104	Ξ		~	73	0,112 4,109 9,734	1,00 1,253 3,116	1,853 990 3,378	34 E 333	122 123 124	2,400 1,842 1,540
	JUNEULIONE CETY		1]	-	_		((1	-	_	,	00	~1.	44		_	1,177
	Mandle	1	1	4	[_	1_	١,	14	17		١,		-	1,767 2,633	847 810	8385 F1.0	3.7	냺	676 683
	SERSURDA DIVERSOR	. 31	t	1	l l	4		1	Ι.	[_		-	_	21,324	5,00 F	3,33	325	ш	1,1.1
	e Karatugiepur	- 4	d 1	١.	1	١		1	_	l_	=	_	i	3,331 4,300	1,110 1,434	91a 1.194	ICE 115	54	1,200
	# Homer B Betal 10 Calendwork .		0 3 0 1 0 1	9	2	1		9	1	-		-	-	4,506 9,790 1,754 2,304	981 684 796	1,194 707 500	103 115 65 16	1887	1,044 587 838
	HARPUR DIVIANOS .		1	,	1	1 1:	1	1	١,	-	-	[-	17,593	6.354	1.943	10		ıııı
	11 Wardha	11	4		١.	ď	11	9 .	,	=			-	2,577 5,540	1,000 1,673	67 g	90 91	#	2.123
	II PUL CITY	16	1	1	7		1	,) .	1	-	-		6H	150	150	-	_']	201
	II Chards 16 Bhardara	1	13 3	3		12	1	-	=	-	1	1		3/03 4,104	1,300	1,005 1,180	20 E	225	1,44
	CHE Treesan Dry	- 1	- 1		í	=	1	ì	-	-	1	-		1,740	900	1,150	্প	- 1	254
	MATERIAL	1		1.]]	1;	1 1	7	-	[ł	ł	[12,779 8,400	1,501	1,816	201	29.5 194	1 764
	17 bilseper 18 Drest	-} ;	٩	9	7_	1=	} :	9	-	=		=	=	8,400 4,307 3,075	1,631 1,330 1,031	1,011	241 119	쁚	1,010
	Berkr	8.				7 :		ı.		-	-		-	19,285	7,535	4.912	850	593	8 844
	ig Ammeti 21 kela 21 Belians	_ 3	01		9	2 	1 1	12	-	=	-	-	=	5,254 3,705	1,670 1,014 1,656 1,632	1,420 1,425 1,074 983	310 197	140 140 160	2,214 1,319 1,314 1,319
	22 Teotmal	- 1	- 1	۳,	٩-	۱-	1	3=	1-	=]=	-	=	3,510			8.4	. 4	
	Feedstory States	_ `	16 1 3		1	2	1	3]_	E	-		_	10.220	3,252	2.861	631	219	4.107
	24 Bastur 25 Bankur 26 Bandgacar 27 Khaungurh	-	,	4	. -	-	} -	1	-	=	-	=	=	140	901 237 231	444 976	13	폌	#
	20 Fandgaon 21 Khaungerh 22 Chhuikimha 22 Kawariha		٩.		. -	- =	1	ia	=	E	=	Ξ	=	183	347	354 (8	- F	Gingneshes	272 I'0
	30 Parts		- کے		. 1	J=	=]=	=	=	Ξ	=	=	105 105 105 105 105 105 105 105 105 105	101	, S	11) 33 21)	- 1	빌
	II forespet III Ching Blaker It I con	-1/	1 -	1 -	:1=	: =	=	1:	Ξ	Ξ	=	Ξ	=	165	1012	胃		3	Section Parties
	34 Eerus 23 Eerus 25 Eerguja 27 Udelpur 37 Jaakpur	-1/2	13	: =	. 1	. 1	1 =	=	Ξ	E	Ξ	Ξ	Ξ	· · · · · · · · · · · · · · · · · · ·	25.5	を できた。 日本の の の の の の の の の の の の の の の の の の の	20	71	
	per	-ı`	٠,٢	ž	٠ ا	. 1 -	1 -	1.7	1	1	1	1 = 1		1.467	40.4	أنقد	18.7	5.5	103

OF MATERIAL SUBSTANCES -(continued)

Industry (continued)

Ceramics

15 — M	akers o	f glass	and cr	ystal v	vare	46 – M	akers o	of porc	elain ai	ıd eroc	ckery	47 -	Potters a	nd earth maker-		e and b	owl	
-uodə	Λc	TUAL	work#	115	•	dopen	ΛC	TUAL	work ei	าร		1 միսո	Āc	TLAI W	onkru-	;		
ers and d	lot	a)	Parti agri- turi	cul	.	and	То	tal	Part agra- turi		ts.	workers and dopen 9	To	otal	agi	ialiy ucul rist«	9 0	
Total workers and depen- dants	Ynles	k emales	Males	ł emnles	Dependants	Total workers dants	Vinles	Females	A des	Fountes	Dependants	Total worldants	Males	komules	Vales	Females	Dependants	Serial No
434	435	436	437	438	439	410	44)	412	443	444	445	446	447	448	449	450	451	1
1,630	568	354	49	23	70 8	49	29		2		20	76 785	25,836	21,637	4 078	2,214	29 312	1
1,522	524	339	45	23	659	46	26		2		20	67 717	22 965	19,159	3 463	2 008	25,593]
1,508	514	339	45	23	655	25	12				13	52,325	17,260	14 987	2,760	1,562	20,078	
44	301	187	31	19	350	20	و				11	19,1 30	6,195	5,190	1,500	60,	5,271	ļ
197 72 190	77 11 182	19 32 106	29	15	101 20 2 08	<u> 2</u> 0	9				11	5 367 3 688 7,573	1 726 1,146 2,287	1 471 850 1 963	584 339 313	285 126 175	2 170 1 692 3 323	1 2 3
110	14	10			5.2	20	n				11	1,55	2,	257			52	
13 70		7 23	2	4	17 25							1 372 1,680	4 10 60ა	405 501	33 32	12 6	537 574	4 5
261	119	27	С		110							10,210	3,,57	2,500	5 \$ \$	135	3,20	
196 40 17	10 13		b		87 26 4 2							2,731 3,409 1,698 1,006 1,276	871 1,202 574 76 416	785 978 4 k 319 361	86' 97 39 8 14	51 63 15 1 5	1 074 1,247 6% 101 407	6 7 8 9 10
155	3,	3	~		<i>5</i> 7	7	5				-	11,59	\$,00	\$ 352	570	\$\$ 2	3,120	
7	1				4	1	1				_	1,549 3,252 337	1,151 705	119 ¹ 836 ¹	40,	27 23	50,4 1,265	11 12
100		!			40 30		1 1			İ	2	2,850 2,571	972 951	823 771	283 167	216 127	1 975	17 14
13	,	S		į	7 9~						-	1,260	$oldsymbol{3}_{r},oldsymbol{3}_{r}^{i}$	3.1	5i ¹	3-1	375	15
τη			1	1						į	,	1,38.	1415	1 ,0-	2-0	161,	1,11	16

OLASS D ~PREPARATION AND SUPPLY

- 1	CLA84													OLASS) ~?E	EFARA	TIOY .	AND B	UPPLY
- 1	NUB-CLASS																Be?	-Class	m-
}	ORDER			Order :	10.—	Osta,	aica-	(***	-	ď).			1		On	d er 11 –	-Chem	es) pro	olesta
		43.	- Brick	and ta	le ma	lotes	-	6 0.	lea, t	bere sie be	(MÓ), e76),	ile, t	ale,			Total or	der IL		
- 1		e dia	Actu	L #	u De	-		dide	Mort	L	rome	-		depart	Å	TU W	OFFE		
	DISTRICT, CITT	worten tak de b.	The	<u> </u>	gries gries	#4- (workers and de	Tot	a)	Parti agra tech	ally rel ste.	4	beer and d	Tot	cal,	Parti agri im	ially Jan-	4
Arra S		Total Control	Kile	1	Teles.	Ten.		das wor	Halon	Fraula.	Hele.	Passing	Dependanta	Total war	N-1	4	Malle	r mile.	Doperatant
	1	450	433	431	æ)	436	457	450	400	460	451	' 1	453	461	486	400	457	400	406
	Gentral Previnces and Bergy	20.122	7 130	8,291	641	323	7,001) '		, j	-		87,041	10,201	19.925	1,962	1,291	14.515
	C P British Dis-	19.06	7 405	4 923	529	310	8.704	١,	_	l			١,	85,037	9.631	10.462	1.625	1,107	18,064
	U. P British Dis-	15.9%	5,508	4 199	384	933	643	١,			_		١,	99.197	9.191	10.333	1 794	1 106	13,604
	JUREULFORE DIV	1	1 1	27.5		Ì)]		['	[1	[]	44.9	
	Elect I Sangor	F1	190	106	1	17	18)	1	_	-	!	-	18,575 3,100	2,894 980	Rate		- 13	1,270 1,270
	Daggob I J bbelpere	1,64		300	u	3	14	1		1	1	1		1,877	800 600	#45 826	234 173 138	130	786 1,071
	JUBRULPORE CITY.	1,11) .	194)		n	1	-	-	-	-	-	333	101		-	2	200
	4 Mandle Secal	5	110	15	2	1	11	1		}	ł	-	=	2,270	170 508		72	19 92	274 873
	SEPREBRA DEVISION	1 '		1,00	1	1 7	2,09	1	•	-	-	1	1	22,532	7,27	1	Ψ	244	1,000
	O Farelaghpur Il Honkingsbad C Assat	: 1	2 133 1 273 10 304	2	E 18	1	14	o e				-	-	1,573 1,500 1,500 2,000	1	225 270	116	88388	800 THT TUS
	B Betul Chistadwara	1,0		1 18	a e		1	us'	-	=		_	- ;	2,00	544 550 507 507	1,160	101	88	1,204
	Saure Di Mos	*,4	p ,#n	1,65	A0	14	2,00	ď		}			-	1,141	1,000		\$11	Lis	1,941
	11 Wardha 12 kagpur .	- 11	# # # # # # # # # # # # # # # # # # #	ä	1 41	25		n		-	-		=	200	150	ā	24	1	170 516
	HASPER CITY	1	00 *	1	4	-	11	- (1	-	}		-	ans.		1 1	1		145
	12 Chards 14 Bheadara 15 Daleghar	14	64 31 50 14 50 18	10 11	110		10	9				-		1,284 1,284 1,866	206 271	20	773	18	96 613 616
	CHEATTHGARE DI			1	ł	1	ſ	1			[_		_	5,851	[2,000	at s	314	1,711
	16 Raiper 17 Billerper		to 10	1		2	n	3 .~		=	-	}	}	2,814 1,173 1,807	100 300 440	1,431	114 50	100	841 303
	le Drug Barar	3.8	~ 1	i 1	١:	i .	(-			l	-	-	910	ſ		41	1	480
	In America	- 1					۾ ا		-		-	_		347	ins	1 20	7.0	1	106
	31) Buldana	} +	CO 14 CH 14 31 24		1 2	1	n	8	-	-	-	Ξ	=	118 240 307	20 110	3	72	=	96 144 183
	Feedstory State	- 1		}	1	1	1	J		[_	_	{	-	4.004	\$70	1.783	137	184	1,951
	25 Makral 24 Pertar	= -	, ا		d _		-		1_	-	=	=	=	111	27	7	3	1	36 30
	Se Kanber	ي ا	ë∸ •	111	7		, :	명 :::	1	=	1=)_	Ξ	111 005 080 147 148 198 805 287 154	4年2月中共7日2月日	· 百姓克尼亚亚克克克克	154431	ж <u>айдана</u> дан-	30 114 208 211
	Akalegari Se Chimikindan Se Kawariba	=		} `	5 '	1	} }	1 1 1 1	=	ΙΞ	=	-	=	144	41	61	11	1	8
	Sr Sabrii 31 Radgerh	= :	평 1		2=]=		며	1=	1=	Ξ	=	1 =	19 506	10	3.5	12	101	80
	Seringer's Se Chang Blaker Sr Reers	=	27		1	1=		4=	=	E	=	=	ΙΞ	76 196	1	뛢	14	1	ë
	II Raigerh II Raigerh II Burangseh II Cheng Bhakar II Reres II Reres II Udasper II Jashpar	=	19 3	1	걸 ::	1=]	13 -	=	E	=	E	=	847 16 70	219 1	51 30	-17	-1	8428424
	71 - 1-1-1		٠ ١	ብ '	ግ	Դ	١, ١	٦	۱	1-	۱-	1~) "	l '¶		. 1	٦	

OF MATERIAL SUBSTANCES - continued)

Industry - (continued)

properly so called, and analogous

p 1	roperl	iy 80 ca	illed, a	nd analo	gous		í						1						
	50			ore of ma materia	tches and Is	1	51			ro of aer al waters	sted and	i	52	—Маг	ufactu	re of d	res, prin	t and	
	depen		Actuai	, worke	ns		depen-		4ctua	L WORKE	rns		qoben		Actua	L WORKI	FRE		
	ers and	Tol	al	Part agricult	ially turists	.	kors and	Tot	al	Part agricu	ially lturists		kors and	То	tai	Par agricu	tially iltur'sts		
	Total workers and depen dants	Males	Females	Males	Females	Dependants	Total workers and dependents	Male9	Females	Males	Females	Dapendants	Total workers and depen	Males	Fomales,	Males	kemales	Dependants	Serial No
Ī	470	471	472	473	474	475	476	477	478	479	480	491	482	483	481	485	486	497	
	1,400	460	251	53	16	689	ε0	27		2		23	33	8	11		7	14	
	1,382	454	249	53	16	679	49	26		2		23	32	8	10		7	14	
	1,303	435	242	51	16	626	41	19		2		22	20	6	8		7	6	
	<i>61</i> °	1~6	112	٥٠	į	351	10	3				7	7	3				4	
	20.) 142 209	स १५ १५	39 26 35	10 10 8	1 3 4	109 77 119	8 2	1 2				7	3	2				1	1 2 3
	<i>52</i>	11	5		•	3 5	2	٤					3	٤				1	J
	17 45	15 15	1 11			8 19				1			4	1		İ	- (3	4 5
	ser	105	40	· ·	7	125	c	3				3							
	100 6.1 2 61 31	44 30	1	2	7	52 29 1	5	2				3							6 7 8
		10 10	11 11	1		31 10]	1											10
	52 n	50 1	3	7		<i>10</i>	22	10		٤		1	11	5	7		7	-	
	6 59	22 10	1	7		36	21	9		2		12	4	2				2	11 12
	3 8					ا د د	15	c		1			7		7		+	1	13
	•	3	1 2			3	1	1		-				}					14 15
	SE IJ	12-	ئ.	2	1	122	•	3					,	1	1				

CLAPS SUS-CLASS ORDER i...Oabers (so las, cutch per LOTO 10000 * AGREAL W ACTUAL WORKERS Partially agrees-Ì Fartisity agreed-torute j Partially ogtionitum Towal DISTRICT, CITY OF WOTESTA L Sectal Ye Frankler. 1 Year les. Part in 100 Males ř. , 1 3 Ä 48 400 1 94 1.628 554 364 æ 33,872 9 423 11,595 1.666 1.238 12.655 88 1 043 11,707 62 1,735 1.13 0.903 Litte 1.053 11.427 80 24 8,201 Des 1,457 8,871 2,925 415 ,,,, 115 40 20 150 803 408 640 163 500 178 228 160 130 97 14 110 1,576 100 682 ۲ 9,007 1,100 1,213 'n • ì = _ ۳, 214 742 261 # 145 23 145 105 1,140 230 840 61 11 17 11 20 72 四年 医多种种种 经 = = -SEPTEMBER OF RESTREET TO 734 781 007 1,000 1,000 11,01 1,844 1,800 1,800 2,630 4,640 1,000 1,000 1,000 1,010 1,010 単純は世代 14 10 E Ξ 1 2 1 _____ ī Ξ ---= = = -70 177 ᄪ 131 186 = 114 -_ _ 4 88 8 8 8 8 8 8 7 7 Ξ 27 177 269 10 u u 뱮 ä 벃 Ξ -= = = 14 CHEATTINGARE 71. 81.7 10 11 μ 100 400 140 453 100 15 55 10 = = = _ ٦, --10 553 238 19 118 _ -3404 = 12 E E ME. 114 14 15 10 101111 -Ξ 11 3 10 Ξ Ξ === - n _ 3,750 M 1,757 183 22 93 Mal.rel
Beater
Randger
Randger
Kharrey
Chienkin
Kawarth
Pekti
Raigurk
Bernagur
Chang B
Korea
Berguja
Udapper
Jasbpur **西班名西班牙斯州日本共和司第**五 は無法間に見るるのにはのだった RESTRICTED BRIDGE BRIDGE San-G. BERNER 11111111111111111 111111111111 1111 1111 Ξ HENDERSCH C. P. 111111111111 11111111111 111111 Ξ 1 ... 20 156 Ġ -

OF MATERIAL SUBSTANCES—(continued)
Industry—(continued)

In	Order 12 — Food industries Total order 12 56 — Rice pounders and huskers and 57 — Bakers and biscuit makers																		
		т	otal orde	r 12			56 —:		unders a our grind		kers a	nđ	57 -	–Ba	kers aı	ıd biscı	uit mo	kers.	
	-nedel	Ac	TUAL WO	RKERS			dopen	A	OTUAL W	ORKER	3	!	depen-	-	Actual	work	EBS		
	ors and d	Tot	ลไ	Parti agric tur	ul-	_		Τo	tal		ially cul- sts	ts	and	т	otal	Part agr tur	tally roul ists		
	Total workors and dependants	Males	Females	Mules	Females	Dependants	Total workers and dants	Males	Females	Males	Females	Dependants	Total workers dants	Млев	Females	Males	Fernales	Dependents	Serial No
	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522 1	523	_
	105,538	22,078	47,2 65	1,466	3,726	36,195	25,275	1,696	18,068	193	1,275	5,511	593	160	126	8]	307	
	88,036	18,553	38,534	1,237	3,493	30,949	20,408	1,299	14,635	144	1,142	4,474	465	138	58			269	
	68,331	13,300	33,127	823	3,205	21,904	15,848	1,103	11,454	141	1,059	3,291	406	117	56	-		233	
	16,322	3,812	6,232	155	160	6,278	4,800	317	3 ,461	ક	60	1,031	231	GG	27			135	: :
	6,343 1,811 5,450	1 191	901	3	25	2,552 719 2,125	1,408 818 2,093	85 41 165	1,032 581 1,473	4 3	33 22 11	291 196 455		15 50	3			44 79	1 2 3
	\$,009	1	'		11	1,391	976	i	693		11	254	{	47				76	8
	1,302 1,410	335 240	520 729	16 8		441 441	238 252	5 21	177 198	1		56 33		1	3 1		•	8	4 5
	10,870			1			<i>3,20</i> 9	_	2,382 878	4	80	594	67	<i>19</i>	16			32	_
	1,986 3,053 3,016 1,164 1,651	823	1,331 925 570	17 48 6	68 66 16	355	1,177 882 518 320 312	62 34 22	662 357 253	2 2	43 17 1 8 11	213 158 127 45 51	1 42 6 14 4	9 1 7	13 3			20 2 7 8	6 7 8 9 10
	2 3, 59	4,20.		1		6,766	5,910		4,25	124		1,174	78	29	Б			43	
	2,770 6,239			8 44 3 34			455 1,068		346 694	2 8	13 6	67 310	3 58	1 22	2 3				11 12
	1,818 2,63	1				<i>£60</i> 849	<i>420</i> 999	1	<i>24</i> \$ 652	69	148	161 210	28 11	10 2	}	- }		17	
	3,63 8,68 2,26	1,110 219	5,92	b 119	1,533	1,637	3,152 236	210	2,379	50	714 23	563 24	6	4				2	13 14 15
	17,530	1		1	İ	-,	1,920		1,353	<i>5</i>	9	492	<i>\$0</i>	3	ł	-		19	
	8,53 6,39 2,60	1,309 1,329 7 409	2,95	81 110	168		788 1,021 111	33 35 7			5 4	158 319 15	23 3 4	2 1	- ⁶			1	16 17 18
	19,70	1	ł		I -		4,560		, i	3		1,183	59		2			36	
	6,28 5,05 5 09 3,27	2 1,27	$0 1,50 \ 1,50$	8 146 9 110	104 60	2 192 2,313	1,705 1,278 1,119 458	61 36	926 893	2	27 24 21 11	611 291 190 91	50 4 1 4	18 1 2	. 2			1	19 20 21 22
	17,50	1]			l	4 867	397	3 433	4 9	133	1 037	128	22	68	8	1	38	
	6,84 1,61 1,29 1,10	7 42 99 29 92 22 60 2 57 5	7 3,68 4 57 8 66 2 57 1 10 9 15	8 19 8 10 5 10 5 10	3 27 14 3 1	615 333 305 35 144	2,480 137 69 187 24 21	49 4 3	28 56 156 1'	5 13	2 2 2 1	352 G(9 25; 4	101 2 3 5	16 1 2	57 1 2	8	1	25	23 24 25 26 27 27 27 27
		14 45 12 19 13	0 1,14 7 87	4 40 0 19	131 10 1	ຄວັ 610 275 ຄ	729 29 33	73 2	520 26 24	13	117	136 1 1	1					1	ર ? સ
	1,01 20 79	0 29	6 25 0 11	6 16 4		477	112 582 24 437	87 1	98 216 17 189	- 18	8	27 ¹ 10 131	2 14	2 1	ε	-			१4 ३५ १६ १८

							3, 283				~		-p-		_	_	_		
1	CIAM										CI	485	B_P	BPA	LAI	102	AND	ŧυ	PM.
- }	FOR-CLASS																ab-C	les s	111-
- }	ORDER															C	nder	12-	-You
			8.—Qn	dia perc	kers,	ta.			50.	⊸B te	bers.		,		6 0	–Fal	h sa	West.	
		3	Acr	UAL W	u	_		- de de p	Acre	. We	ett	11 ,		g C	100	UAL	WOR	(220	1
	DISTRICT CITY OR STATE.	3	70-	ra.L	Part Agr	itally seei- teta	d d	warters and	70	tal	Pert agri teri	50	ı,	4	70	del.	Part	eni- eni-	١
Sectal No.			Males.	4	Male	Table.	Dependanta	100	4	1	Male	Postin.	Depomdanta	John World	N L	Power les.	Maller.	The state of	Deparates
=	1	431	525	806	527	100	B099	120	831	533	5363	ы	pas .	£36	807	536	130	540	641
	Omitral Provinces	88,061	4,118	20,478	919	1,934	T 46T	18,953	6,157	1.023	363	78	10,794	90	68	_			æ
	C. P British Dis- tricts and Bernt	20 420		17,007	*16	1 988	6.034	18 7 04	8 TO	1000	20.5		10.686	90					
	G. P. British Die-	ĺ	1 1		i	, ·	ĺ	Ì	(('		ĺ		-	•		17	-	-
	tziota	23,041	2,439	15,733	277	1 710	4,800	10,200	3,330	2,397	90	23	8245	-	-	-	-	-	-
	J REULIPPILE DIVI	1,841)	741	14		325	4,610	1	8,0	25	,	9,85		-	-	-	-	-
-	Dance	100	:	40	٠	*	161	3,101 300 800	1,000 10 245	107 125 64	T.		1,364	=	Ξ	=	=	111	=
	Juneourous Corr	160 em	1	67	1	2	161	724	215) .		١,	531	-	-	, ,	-		
	Wandle	20) '	150				14		22	-	_	,#47 CD	_	_	_	-	_	_
	Blacker	80	30	400	3	l.	101	250	84 10	-	_,	-	130	=	=	-	-}	-	-
	RESERVOOL DIVISION.	2,15		Z,de j	*		800	1 pp	472	184	15	-	90. 40	-	-		-)		-
	Harringhper Heelangelad Nimer	34 76 10 20 40	10 141 16 20	171	2.0	14 14 14 14 14 14 14 14 14 14 14 14 14 1	17(180 20 20	277	14 80 100	1	=	-	150	=	ΞΙ	$\equiv 1$	ΞΙ	-1	=
3	Characters	20	19	473 381 236 258	1	29	20	217 548 318	150 76 117	44	12	1	땲	Ξ	Ξ	=1	Ξ	Ξ	Ξ
	N eren Division	8,80		e,z,u		1,565	1,877	8.03	845	raec	11	ы	1,540	-[-1	-[-1	-
	l Wartha	1,75	200	1,313	10	117	200	800 1.847	209 401	110	10	g	#0.	=]	-1	=	-1	اء	=
	SASTES OFFE	15	-	ı,		1	-	,00	249		_]	_]	,	_	_	_	_]	_	_
1	g Chanda g Bhandata	1,40	11/	1,000 2,379 1,315	持	530 634 64	110 304 270	977 3775 90	100 100 40	30 34 17		=	热	=	=	=	=	=	=
î	Balaghas	1,67	94	1,315	1					17	1	-	30	-	-1	=	=}	-	=
	CREATTHEART DIVI	11,234 110,8	1		11	110	1,12	1,011	459	~	4	- 1	100	7	-	-1	-]	-	-
į	Brigger Drug	1,01	n acce	3,044 1,860 1,840	祖田丁	100	1,500 036 401	116 11	80 877 13	19	-1	-	316 30	[=	=1	31:	=	Ξ
	Becar	3,36	1	1,354	45	141	i i	8.514	2,702	- 1	170	85	5,140	90	68	_		_	12
1	Ataraoti	## 80	22	2		3	210	3,115 2,185 1,566 1,215	1,054 601 611	345	폋	170	1,813 1,365 1,230	-	-	=	∫.		- 19
	Dollers	냎	11	96 111 201	13	822	200 400 200	1.50	611	120	882	iġ	1,230	4	찍	1	:1:	3).	· ·
	Pendatory States	5,53	839	ı				159	31	15	~	-	100	-1	-1	-}	-1	- -	
1	te Makral	å	 12	30	ļ	_ 4	110	, 9	2	,	-1	-	72		-		=1:	-1:	~
- :	9 Paka	9330	3	器	3 0	23	100	-		1	=	=	- 5	~ I	- I	-1:	-1:	5 :	=
	Manageon Alabertaria Chinakhalaa St Alawasha St Alawa	,	15 20 177	96 551 457 457 457 457 457 457 457 457		111111111111111111111111111111111111111	Bannes	Walnut Bit High	17	_ 9	~	=	3	=	=1	= :	⊷ í -	: :	=
•	Mangarh	112	1	60	17 17	182	-	Ę,	1	- 1	=	=	- 9	=	=		-1-	- [Ξ
-	ti Grang Blaker		177	\$25 ~~		- 1	200	=	=	=1	=1	Ξ	= 1	=1:		:1:	=(:	3	_
-	E Strategerk El Chang Bhalaer El Koren El Strateger El Distipar El Jankpar	18	7 1	7	-1	=	- akas	=	Ξ	=	=	=1	= 1	··• 1 ·	~ i :	= :	:1:		3 2 3 3 4 1 1 1 1 1 1 1 1
- 1	of Desipher	1 2	1 5	100	-4	4	91	=	=	=	=1	=1	= {	: :	: :	= :	: :	: :	=

OF MATERIAL SUBSTANCES-(continued)

Indust y-(continued)

i ſ	ndustries	dustries—(continued) 61 —Butter, cheese and ghee makers. 62 —Makers of sugar, molasses and gur 63 —Sweetment makers, preparers of Jam and condiments, etc																	
	61 —Br	uter, cl	heese s	and ghe	ee mak	ers.	62	—Mak	ers of and	sugar, gur	molass	e s	63 -	–Sweetn an	nent mak d condin	ers, pro ients, e	eparers itc	of Jam	
	-uedep	Act	TUAL V	WORK E	BS		дереп	Ac	TUAL	WORKE	RS		depen	Ac	W IAUTE	orkers	ı		
	ers and c	Tot	al	Part agr tur		oş.	puu	To	tal	Part agr turi	nally reul sts	82	and	To	tal	agr	tiall y icul- :18ts		
	Total workers and dants	Males	Females	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers dants	Магов	Females	Males	Females	Dependants	Serial No
	542	543	514	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	-
	2,172	525	619	80	50	1,028	242	81	119		1	42	13,314	4,4 86	2,879	185	295	5,949	
	2,165	525	618	80	50	1,022	242	81	119		1	42	12,605	4,216	2,754	178	295	5,635	
	2,159	523	618	89	50	1,018	158	15	112		1	31	10,823	3,234	2,572	118	290	4,517	_
	1,148	30\$	3 76	} i	3 0	468	10 8		88			20	5,485	1,251	526	3 8	28	1,708	
	547 108 109	159 15 12	146 48 63	2	26 4	242 45 84	108		88			20	1,018 441 1,543	355 122 589	132 52 268	9 1 24	1 27	531 267 686	1 2 3
	1			7.0		1							7.57	3 28	49			370	
Ì	364 20	1	119			136 11							169 314	82 103	16 58	2		71 153	4 5
	805 115	35	193 43	4	16 3	412 37	<i>48</i> 20	10 7	2; 4		1	9	2,499 352	885 104	<i>\$10</i>	22	3	1,304 179	a
	183 380 127	5 157 3	83 <i>5</i> 9 8	20	3 5 7	95 164 116	3 20	- 3	20		1		829 670 283 365	283 263 108 127	69 90 54 36 61	5 5 3	1	456 353 139	6 7 8 9 10
	167	10	31		4	125	7	Б				2	2,723	5G0	1,428	35	540	740	
	165	9	34	`	4	122	1	1		-			326 487	161 218	20 34	7	"	235	11 12.
							1	1		_			704	40 67	472	8	107	67 165	143
	2	[[-			1	4	2				2	704 988 218	81 33	472 758 139	8 16 1	107 135 7	165 149 46	13 14 15
١	59 28 11	9 2 7	<i>15</i> 15			15 11		_		-			1,616	<i>53</i> 5	315 164	23	10 6	765 362	ıc
		.				• 4	}		-				811 623 182	285 191 62	121 28	7 15 1	3	362 311 92 1	16 17 18
	6 3	1 7	*	1		4	84 14	66	7	~		11	2,282	982	182	60	5	1 118	0
	,			•••		1 3	14 65 5	1 63 2			_	6 2 3	587 356 6 91 6 58	250 181 264 287	87 17 58 70	5 40 12 3	1	300 1 158 2 359 2 301 2	9 0 1 2
	7		_ 1			6	[709	270	125	7		314	
	**												23 27 16 64 89 5 100 14 105	13 11 5 33 32 3 28 5 42 14	5 5			10 2 11 2 6 2 24 2 40 2 1 2 60 2 6 3 34 3 14 3	3 4 5
				-						ļ			89	32 32	17			40 2 1 2	6 7 3
							}						14 105	5 42	5 7 17 12 3 29 23	3		60 2 6 3 34 3	9 0 1
	7		1					-					51	4	,			14 3 3 2 3	2 3 1
			1			G	.						7 150 18 40	57 10 13	12 10	1		10 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 6 7
	1	. 1		. ,		1	,	1	1	1	1	1	ı	ı	ļ	1	1	ţ	

						-		,,,,		•		٠.		Pac		٧.			
ļ	GLA85 -											QL	184	L-71	EFA	4110	A E	KD BU	PTLY
١	BUB-CLASM																Bu l		III.—
١	ORDER					Or	der 11	.— r eo	d Ind	e tri	-	(2000)	-	٠,					
			u.~Brss	rum m	مال اد	tillers.			Gå.	Todd	y đn	WPD.		61,-	Manuf opta	beter E 48	d gra	of toler	P ino ,
	,	audsp.	Acre	AL W	ou n	12.			AO.	UAL	×	THE.	İ	Ę.	Acer		FORE		
	DISTRICT, CHY CA	13	Tot	eL.	Part! agra tur	-(20	,	per sa	Tot	a1	Fart agri tari	delly leul- late,	4	workers of	Tota	ı	8.67	tially loof nata.	d.
		Total works a	. Tales	To the last	Malve.	1	De pundanta.	fotal work	Kch	1	1	Tenade.	Dependents	den er	Hales	Females.	Hales.	Personal pr.	Deparates
9	1	800	\$61 I	-	103	5 04	P65	500		608	150	670	671	572	873	574	878	578	677
	1	}	1 1		i	' '	1	,) '	١Ì	i	,) '	· '			ĺ		ĺ
	Gentral Provinces		3 2239	1,93	157	74	2,768	1,494	855	53	37	1	101	4,411	1,913	968	44	23	1,533
	C. P. British Dis tricts and Berne	ı	607	84	50	40	689	1,400	653	51	37	•	T84	3,725	1.567	800	20	20	1,296
	C. P British Dis	1 44	22 840	33	57	40	618	1,17	521	27	22	4	623	3,453	1,470	678	35	17	1,164
	JOHN DIV.	٠ .	14 211			,	15		-		_	_	-	63	,,,		_		₂₉₄
	Bangor 2 Demok	-}	2	_		- 1	<u>-</u>		-				-	4	:	17	-	=	=
	2 Demok 3 Jubbulnore	-\ 1	ie in	-	9 4	- 1	Ť	9 -	=	-	=	=	=	108	eŝ	ĩo	=1	=	_97
	PURSULPORE CETT	-	10 0	1	1.	-	1		{-	-		-	-	181	-	11		- 1	at
	d Mandla Se Seezz	1	ᄪ	- '	9 1	=	6	1 =	1=	=	=	Ξ]=		-,	-	=	Ξ	-,
	BERRUPPA DIVISION	•	44 8	1 -	1	d -		. 1	٠ <u>١</u>	1	1-1	-		189	•	25	-	-	4
	Wardinghpur Tiloshangabed	~	# "x	4 ::	-1	-	,	=	[=	=	=	Ξ	=	15 21 111	14	15	=	=	11.
	E Ermar 6 Betol 10 Chicadwara		1(-	1-	ÌΞ	=	7		ΙΞ,	=	=	-	114	4	1	=	-	13
	H erva Division	ᆈ.		1			1	1	٦ '	1	1-	Ι.		2.11	942			10	#
	1) Wardles		d _	1		1	l '	13	d m	1 0	,		431	٠.				- 1	-1
	HARPER CITY		7 -	1	7	Ī -		6 z	12	*	ĺĨ	i '	123	7,80 517	201 19	120	9	-	2/3
	13 Chapte	_		4		_					-	_	44		,	,	_1	- [26
	14 Bhanders 14 Bulghat	_	퇴 :	a	" -:		1	и 0 _	1 _	١_]=	=	1	1,315	01	200	*		317
	CREATINGARE DE		(C) 81	•	**	10	1		4	۱-	-	-	٠	1	,,,,,	215	4	-	2,66
	1(Rasper 1 Edasper			9	86 2 80 1	1	1	E -1	<u>.</u> -	4=	=	=	ļ-,	#2 40	120 120 22	75 107	1	1	140 186 80
	14 Drug		140				1	1	- 7:12:	١,	12	۳,	- 101	136	97	41	-		134
	lt Ammoti	1	17	4.		1	١,	0 15	1	l E	1,		oc		- m	20	7]	
	2) Baldana 2) Baldana Territoral	- 1	15 4	4 -	1 =	. =	1		1 -] -	=	30	91 91 83	36 33	50	1	- 4	20 11 20 11
	Fendatory States	6.:	201 Les		7	7	1	7	9 3	ı	1 ~	_	3	ı	34.6	1	-	3	834
	1	- 1	- J. 75	١		1	۱		1_]		_	١	J	_	١ ا	_]	-13
	25 Kankar	= *	TA 19	Ţ	72 0 11		141		되	[-	-2	30	12		- ,	= ,	119
	To Chi distan		3		4	=		=	-	Ξ	=		=	207	185 120 C		~1	_ 1	1
	n Kawardha Fekti 31 Engerk	1		1	1	1	1	11 11	1=	1=	2	=======================================	=	2	1		=	=	Ĩ.,
	at Faragers 22 Cinar Basker		- 1	t	1		l	9 =	=	=]=	=	Ξ	1	= "	_1	Ξ	Ξ	=
	31 kore 2. Pargaja 31 Ldupur	=	. J		1g ~,	٠ ـ ا	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	1 1 1	=	=	=	=	=	Ξ.	Ξ.	Ξ.	=	=	=
	2. Jesphan 2. Caribia	-		1	i4:	=	1 3	ii -	4-1		Ŧ	=	1	i	ł	1	=	=	Ξ

OF MATERIAL SUBSTANCES-(continued)

Industry-(continued).

[Order 13 —Industries of dress and the toilet Total order 13 —Hat, cap and turban makers 68 —Tailors, milliners, dressmakers and darners, embroiderers on linen																	
	פ	otal ord	er 13			67 —	·Hat, co	sp and	turb	an mo	kers	681	ailors, darners	milliner:	s, dres iderers	smak on l	ers and inen	
пөдо	Ac	TUAL W	orkers		,	-uedep	Aσ	UAL W	orki	ERS		and depen-	Aσ	TUAL WO	ORKERS	5	-	
ers and depen	То	tal	Part agri turi		80	workers and c	То	tal	agr	ially icul ists	印	kers and d	То	tal	Parti agric turi	cul-	5 3	
Total workers dants	Males	Females	Males	Females	Dependants	Total wor dants	Males	Females	Males	Females	Dependants	Total workers dants	Malos	Females	Males	Females	Dependants	Serial No
578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	
371,73	5 136,158	55,486	30,604	9,592	180,091	7,573	2, 569	1,483	9		3,521	59,741	19,605	12,762	1,567	935	27,374	
352,12	7 129,923	52,208	29,576	9,282	169,996	7,570	2,568	1,482	9	!	3,520	58,138	19,088	12,518	1,546	931	26,532	
278,48	101,200	41,207	25,127	7,361	136,029	7,171	2,469	1,333	7		3,369	45,112	14,433	9,764	1,267	701	20,915	
93,9	34, 68.	10,23	11,572	1,870	49,002	51	16	G			జి	15,119	5,076	1,851	546	95	8,192	
28,7 19,3 30,0	[7,19]	3 1,527	3.244	359	14,722 10,588 16,166	41	10	6			25	3,850 2,194 5,759	754	460 150 490	138 87 258	30 15 33	2,093 1,290 3,239	2
5,9	54 2,0 87	49.4	6	1	3,3 53	40	و	С			25	2,007	694	216	1		1,097	
5,8 10,0	1,880 32 3,58	1,057 1,823		69 65	2,871 4,655	3					1 3	1,059 2,258	322 673	174 577	32 31	9 8	562 1,008	5
79,4	28,640	12,697	4,907	1,799	\$ 8,164	7,035	2,405	1,525	1		3,304	10,70c	3,3 20	£,93 0	195	142	4,456	
18,1 25,3 16,4 7,0 12,4	05 9,24 73 6,03 13 2,59	2 3 419 7 2,582 1.307	1,900 404 369	531 162	8,729 12,704 7,854 3,107 5,770	6,990 6	2,390 1		1		21 3,281 2	2,459 2,953 1,537 1,206 2,551	785 945 550 378 662	530 723 350 411 916	72 52 18 22 20	43 24 15 24 36	1,144 1,285 637 417 973	6 7 8 9 10
72,4	1	, ,	1	2,912	<i>\$2,47</i> *	84	43	4	С		3 6	16,493	5,093	4,534	470	445	C,864	
10,6 22 6						22 60	19 25	1 8	C		2 32	2,202 5,230	678 1,552	609 1,446	30 51	57 49		11 12
5,5	75 1,5%	1 457	s		2,0\$7	53	£ί	ຂ			31	1,276	39 2	171		j	71=	
17,3 15,4 6,3	93 5,94	2] 2,619	2,020 1,744 602	1 595	6 932	2					2	3,613 3,651 1,797	1,095 1,182 586	978 1,044 457	163 160 60	184 133 25	1,425	13 14 15
33,6	ļ ·	_ `		l	'	1	j					2,794	9.4.4	449	51	10	1,401	10
12,3 9,2 11,0	70 3,20	5 1.555	ຢ໌ ໃນ51	339	4 510	1	1					1,295 1,058 441	384 415 145	230 143 76	8 45 5	3 6 7	500	16 17 18
73,6	, k	1	i	1 921	1	399	ł	149	2		151	13 026	4 655	2,754	279	230	5,617	_
22,0 17,9 16,1 16,9	.58 6 31	$ \begin{array}{c c} 1 & 2,418 \\ 1 & 2,481 \end{array} $	\$63 1,159 1,461 566	490 650	10,471 8.365 7.360 7,765	25		116 1 12 20	1		59 12 8 72	4 631 2 788 2,027 2,680	1,667 1,032 985 971	919 482 696 657	101 65 92 21	52 47 103 28	1,274 1.216	19 20 21 22
19,6	08 6 23	3,278	1,028	310	10,095	3	1	1		•••	1	1,603	517	244	21	4	842	
2,-21	114 82 189 21 180 47	222 8 156 134 13 45 10 10 35 11 41 19 41 19 28 77 18 27 18 27	5 23 14 147 5 20 14 120 7 21 15 20 16 21 17 21 21 21 21 21 21 21 21 21 21 21 21 21 2	16 15 53 89 7 80 14 85 25 15 15 15 15 15 15 15 15 15 15 15 15 15	61 757 378 161 364 2,812	3]	1			1	75 109 113 216 214 20 99 5 103 19 377 367 23	21 40 30 78 74 12 27 1 41 23 11 16 113 8	245 30 315 31 7 22 5 1 8 1 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	\$ 0101 0100000101 01	1	53 115 125 15 20 57 26 27 231	\$455678855594565

					_						-						
1	07.A55								G	LAN	5 B	-r	REP.	LRATIO	I AND		
Ì	503-0LASS															b-Class	
- 1	ORDER													On	ler 13.—	Indeed	ies of
		60	-6hou bo	ot end :	madel :	na kera		70C tatoi celes, p	niner ing to parter bredi	ladi dre ra, b	etric et, gi elte,	o per love bett eto.	r Alle,	71	₩mb	ing, ale	aning
		dip	Act	TAL WE	ay 134	+	}	4	Loro		-	-		*		Acrual	Acad
	DISTRICT, CUTT OR STATE.	ĭ	Teta	.	Parti.	= F 1		5	Tet	a.	Parti agric tari	-	4	1	Tot	41	Parti Agri Dar
Serbil Ke.		Total workers dasta.	100	1	Kalen.	Pennia.	Department	100	3	Personal	4	1	Dependants	Paral workers	M Liber	Patrick	1
æ	i 1	3+ 885		P		ano l	en:	600	-4	-+	—f			eca	609	610	611
	1	-	-			}		_	-	j							
	Onetral Provinces and Berns G. P. British Dis-		45,285		[- 1		. 1	- 1		24				25,527		
	tracte and Bern	114,800	43,070	18.011	19,310	2,962	58.517	1.114	270	559	19	14	385	17,501	24.165	23,390	6,839
	G. P British Dis-	1	35,321	1	1				i i			14			17 769	18,186	4,881
	JURAULPOAR DIVI	25,62	1 /2	9,000	8,673	\$10	\$1,787			100	2.0	,	ZES	ומ,מ		5,815	
2		11.11 802 11.70	1	\$11 108 647	217 1.00	54 61	6,445 5,37] 6,96]		19 7	n =		Ξ	11	6,833 6,037	뙎	1,980 1,931 1,640	200
	JUMENAPORE OFFE	1,97	1 1	**	*	1	213		-	'-i			-	1,505	44	25	,
1	Manila			806 230	7.	19	1,407	350 64	20	83	_	۲	按	2,071	170	100	20
	SERBOTOM DEFERM	29,23	1 1	8,225	2,620	575	15,646	810	77	-			7.	18,857	1,001	4,707	440
	Herningbour Hoshangahad H mar Betel	2,38	1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	199 1,350 430 431	1,005 1,131 145 51	346 315 00 51	1,600 1,600 1,310	1	 LI	1	1	Ξ	1	5,036 4,659 2,077	1,650 1,650 1,650 1,670 1,670	1,682 1,400 464 400	205 205 205 205 205 205 205 205 205 205
1	Okkindwara .	3,95	1,419	610		71	1,800	1	61	80	-	=	743	,			100
	MAGNO DIVERSON	18,11		8,177 363	1,311	l	1,011	ι	l	25	- '	1	**	,,-	1331	1,903	1,857
1	i Wardha - 3 Hogyar -	2.5	20 1,000	1,343	144	300	120	1	10	:	[=	=	10	2,835 4,753	1,439	831 1,478	1/8 135
	SAGPON CITY .	- «	M 207	67	-	ł ~	-	∮ =	10	-	-		8	1,657	#1	#41	1
- 1	3 Chards . i Starders . 5 Dalaghat .	1.0		801 108 234	187 847 84	100	2,375 1,755 803	-	Ξ,	=	Ξ	=,	10	4,614 9,269 1,008	1,434 801 301	1,404 136 360	超
	CHILATTHICARN DIT			1,140	#	1 -				Act	1	,	103			2,926	764
i		35	75 900 77 800 54 1,364	386 386	171 181 19	5	盪	17	1	13	Ξ,	-,	27 20 21	1150 2330 2330	113 113 113 113 113 113 113 113 113 113	1,340 877 831	## ##
	Berer	- 10.1			1.20		1	ı	1	,	9	-	24			5,904	1,178
- 3	10 Amraoti 20 Abria 21 Raldona 22 Yostmal	189		120	91 30 67 14	별	語	1		- -	=	Ē	14	4,60 3,71 4,41 4,41	뛢	1,007 1,103 1,019 1,103	品品
	Feedatory States	8,7	•	1	23	1	ſ	1	í	([]	1	1				833
	23 Makrel 71 Rostor	-¦ ;	10	3 5		- .	ii.	d :		۱]	-	1 3	91	2	34	13
		= :	11	7 7 0	٠.	٦.	7 ~~	-	j -		=	ΙΞ,	1	941 951 651	,60	901 901 956 47 130 963	14 57 40
	27 Electropark 28 Cabulandan	1	3 10 10		,	i = 1	27 27 14 20	4			Š	=	1 -	ą.	184	2	
	20 Kawacika 30 Sekti		16	1		<u> </u>			9-	12	I	Ξ	[-	1	197	120	41 #
	21 Balanch 22 Serve park	=	44 1	1	1		,	9 :	9 7		۱۱	1=	1_•	13c 30e 76 940	110	363 353	27
	31 Chang Shakur 31 Korea		1) 17	T T		*	13 22 1,13	g s	9 3	-	=	=	10	901 901 930	18	11 11	1 9
	22 Jespher 20 Divides 22 Bendaje		100 100 100 100 100 100 100 100 100 100	-		=	1,79	00 40 A	1	1	-		10532	\$71 \$30 \$61	148 184 20 163 117 119 119 119	91 90 114	4

MATERIAL SUBSTANCES-(continued)

 r_{λ}

M	ATERI	AL SUB	STANCL	B(cont	inued)																
		-(conti												1			_	_			
dı	ess and	the toil	et—(con	icluded)				1							Orde	r 14 -	—F'u	rniture	indus	tries	İ
BJ	nd dye	ing	72 —B	arbers, ha	ir dress	ers and v	wig ma'	kers	wit	Other h the pooers,	oilet (tattune	ers, sha			7	lotal	order	14	! !	
E	RS		depen	Acr	W JAU?	orkers			and depen	Act	W LAU	ORKER	s		depen	Ao	IAUT 1	work	ERS		
C	ally oul- ets	80,	ршq	Tota	1	Partia agrici turist	ıl-	j	workers and	Tota	1	Part agri turi	cul-	İ	and	Tot	al	agri	ially cul- ists	nts -	
	Females	Dependants	Total workers dants	Males	Females	Males	Females	- 1	lotal we dante	Males	Females	Males	Females	Dependants	Iotal workers dants	Males	Females	Males	Females	Dependants	Serial No
ŀ	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	
	5,433	31,761	97,906	42,750	968	10,345	167	54,188	700	51	512		29	137	259	86	13	1		160	
	5,173	29,9 52	92,262	40,712	861	9,927	154	50,689	538	50	387		28	101	255	83	13	1		159	
	4,148	22,389	71,326	31 005	727	8,147	117	39,594	533	49	887		28	97	181	71	9			101	
						2,501	41	10,694	260	22	167		,	80	10;	31	7			66	
	1,309 616 286 531	2,760 1,755 2,658	6,72 3,941	3,130 1 1,749	234	1,015 555 676	10 16	3,360 2,168 3,260	61 12		24 10 63		ı	37 2 27	79 22	25	5 2			49 14	1 2 3
	, 551	\$21						595	1	1					2.	6	ę		,	1.5	
	20 50			3 327 9 1,091	16 18			520 1,380			56 14		7	14	3					3	4 5
	757	5,888	16,76	3 7,55	5 54	1,460	11	9,370	125	17	9 5		10	13	₽	14				5	
`	348 189 51 63 100	1,790 834 39	5,19 5,2,63 1,88	$ \begin{array}{ccc} 6 & 2,209 \\ 2 & 1,17 \\ 7 & 90 \end{array} $	0 14 1 14 7 4	440 208 249	1	1,447 970	23 71	16	12 65 18		3	7	14 5 1 2	4 1				6 1 1	6 7 8 9 10
	1,460	5,64	22,01	10,08	S 95	2,763	25	11,83.	91	6	82		10	s	<i>‡</i> 0	25	٤			22	
	28 26			1,60 34 3,05	8 7 0 22	1 4.0		1,848 3,812	17	5	9		3	3	3 41					21	11 12
		45	4 84	\$5	ן פ	ء ا		482	٤	1				1	i			^			
	60 24 7	3 84	8 5,51	6 2,61	5) 37	1,040) 9	2,19° 2,86- 1,11°	36	i	1 36 36		1 6		1	1	2			1	13 14 15
	61	l	1	1 .			l]				1	c			**		б	16
	20 25 14	67 82 19 80	3,18 3 4,46	$ \begin{array}{ccc} 32 & 1,25 \\ 56 & 1,55 \end{array} $	70 19 70	462 387	23	1,85 2,80	12	- 4	36 7			1	1	1				5	17 18
	1,03	1 '	i i					{	1 1	1		-	-	4	74 19		4	1		58 11	19
	30 21 21	59 1,7	2 4,0	40 2,69 85 1,03	H 25	59' 56-	7 8 4 22	2.92	3 E	1				4			1 3	1		30 16 1	20 21 22
	26	30 1,80	1			1		1	162	1	125	-]	36	4	3				1	
		9 15 46 2 39 2 7	91 1 84 3 04 1,1 02 1,1 44 2 50 5	64 189 102 146 146 1554 1	77 57 87 2 14 88 94 3	1 6 1 8 1 1 2 6	1 9 3 7	68 822 69 73 10 2	6 8 4 4 4 2 2	2	47	-]		1	1		-	1	24 25 26 7 28 28 35 28 35 35 35 35 35 35 35 35 35 35 35 35 35
	,	36 9 23 1 1 1 4 2	27 21 21 21 91	284 37 29 773 2 48	84 17 11 257 1	2 4	2 3 1	25 20 21 7	500 100 180 180 180 180 180 180		31			1 :	1 1 1				••	-	31 32 33 34 35 37 37

1	OLTA-A	ſ													CL	26 B	TEPAR.	KOITA	AND	UPFLY
1	EUB-CLASS	1																•	ab-Cla	e III.—
- 1	ORDER			Orde	rt 11	_F*	raite	re t		tn.			nd)	- 1						
1	0202							1						ĺ						
			4	-Ca	p cu	tere.		1	TA	U;	keir eker	i, ete	i, tent	٠		1	inal ord	rt 118.		
		1	4	.c.	AL W	115	-		1	Age	, ·		E14.		-toley	j.c	er w	artes.		
	DISTRICT CITY OF	Deta session		Tet	ا د	egrar turu	ed.			Tot	-3	Part right tur	aily sed- sed.	4	e car	T	tal.	Curti sept tech	oel- I	£
e Program		otal wor	3	E.S.	Postla	Licher.	Transfer.	3	a parage	Males.	Parales.	r r	Frankler.	Dependant	Total	K. I.	Te ch	Media	Ten.	Depostants
	1	a			-4			-+	635	~ 1		641	613	ыз	514	643	616	947	848	845)
	Central Province and Berns	12	50	50	ا	1	j	98	90	30	8	-		62	81,464	30 430	18 486	2 470	932	27,848
	O P Beitrale Di teleta and Berne			63	5	1	_	87	90	10	6	_		42	78,4.0	29,780	12,887	2,452	933	36,752
	C. P British De tricts	. }	28	61	5	-		73	63	20	4	-		90	81,672	19,253	8,921	938	225	23,488
	JUREULPORE DIVINE	٦.	92	20		_	-1	57	11	,	4		_	4	11,41	£,670	#,157	130	21	7,597
3	Damok	-	10	20	-	_	=		72	=,	=,	Ξ	=	-,	8,30g 1,8g0 8,37 <i>g</i>	1,121 641 3,78)	363 87 1,601	101 27 39	17	1,911 194 2,903
	JUNEULIOR CETY	_	10] !			11	١,		-		, ,	8,746	1,230	3L	4	_	2,113
1	Mandle Sees	=	٠-,		=	=	=	۳,	Ξ	=	=	=	_	=	025 012	301 216	35 17	=	-	394 334
	NEWSTROL DIVISION	-1	Æ	14	4 –	-	-	ډ	-	-	-]	-	-	2,27	2,140	1,175	110	#	4,712
1	Niner Fetal	- -	14		Ξ	===	1111	1	ξΞ	=	=	=	=======================================	1111	713 2,161 3,161 1,011 1,300	250 840 1,150 830 644	277 618 130 100	19 47 41 21	- 22	383 1,604 1,300 288 862
1	S strong Dryman	-		١.	1-	1	[-	1]-	[-	<u>١</u>	- 1	-		1 1	1		i 1		
1		~		ı]-	-	-	'	4	7	'	-		₹	\$5,374 3.041	9,185	8,017	#77	115	19,011
1	2 Fagper	=	3] =	-	=	-	3	'n	=	Ξ.	=	30	14,100	1,400 3,348	7.00 2,100	114 154		1,208 5,008
	NAME OF THE	-	-	-	-	-	-	-	-	-	-			-	8,824	1,500	736	4	4	1,011
1	Blantera Balaghan	=	1	1	=	Ξ	Ξ	=	\ =	-] 	Ξ	=	Ξ	3.818 2,008 777	1,507 612 874	787 203 13	112 E6 10	10	1,736 951 359
	CREATIBRARE DI	77-	•	١.	1	-	!	١.	۹-	1-	-	-	-	1-	6,15	1,600	#10	101	*	2,023
- 1	S Sapur T Disapur Drug	Ξ	7	-	=	=	Ξ	-	Ē	=	Ξ	Ξ	Ξ	Ε	1,343 1,250 640	875 823 343	364 187 68	# P	별	1,184 800 814
	Bernz	-1	37	ի հ	-	1	- }	21	3	ď	1 4	-	-	23	27 776		3,900	1,534	837	13,256
3	9 Aurust 10 Akola 11 Buldus 13 Yestmal	=	1		1 -	=	=	1		-	-	Ξ	==	30	1,111 1,111	2,000 3,000 1,600 2,600	1,181 845 1,092	201 124 134		1,147 2,453 1,538 1,040
	Fruistery States	_	,	ı	3	.12	1		1	1	1_	1_		[_	2.114	8.0	589	7	٦	848
:	1	_		-	1.	. _	1_	_	1_	1-	1_	-			1		30	_	_	n
-	D Hairal Raster Rester E badgen Klaurager Chivnikadan Karariba Hairal Karariba Hairanger Karariba Hairanger Karariba Hairanger Karariba Hairanger Karariba Hairanger Karariba Hairanger Karariba Hairanger	_	[=]=			1111111111	[=]=		Ξ	Ξ	Ξ	=	# P	1	30 97	1	=	117 20
	Ekurragarh Chiwikhadan	Ξ	l -	1-	1=	: =	1=	-	1=	=	1=	Ξ	=	=	(42	145	153	1	Ξ	183
	30 Karariba 30 Pakti	=	1-	1:	1=	: =	1=	=	1=	=	1=	1=	=	=	12	1	1	- 4	Ξ	ñ
	31 Hargaria 23 Paramparia	1111111111		1=		: =	1=	=	1=	E	1111111111	11111	11111111111	Ē	19	4	ri	=,[=	ž
	23 Charg Blaker 34 Rects	Ξ	13	. 1]=	:]=	=	=	1=	=	1=	ΙΞ] =	=	1 2] 3	2	_ 1	Ξ	11
	SS Surreja SG Calarpur So Anabpur	Ξ	=		: =	:1=	Ē	=		=	=	=	Ξ	E	55 200 200 200 200 200 200 200 200 200 2	Man Commence of the Commence o	14 61 61 30 30 30 44 21	Ξ	Ξ	103 27 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20

OF MATERIAL SUBSTANCES—(continued)

Industry—(continued)

Order 15 —Building industries 77 —Excavators plinth builders and well-sinkers and																			
70	6 —L	ame bu	mera,	cemen	t work	ers	77	ers	78.–		nd marbl nd brick		ers, m	asons					
depen	. }	Αc	TUAL '	n orkei	as		depen-	Ac	TUAL	WORKE	rs		nedeb	Ac	TUAL W	ORKERS	3		
P P P		То	tal	Parti agu turi	cul-	eç	pua	То	tal	agri	ially icul- ists	88	and	To	tal	agr	ially icul- iets	, B	
Total workers	dants	Males	Femules	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Jotal workers dants	Males	Females	Males	Females	Depundants	Serial No
├ ──	50	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	
4	,530	1 4 70	1,315	72	29	1,745	3,902	1,385	1,093	16	22	1,424	70,158	26,483	10,656	2,274	850	33,019	
4	,465	1,449	1,290	72	29	1,726	3,849	1,373	1 070	16	22	1,406	68, 4 06	25,905	10,198	2,267	850	32,303	
3	.987	1,296	1,245	57	22	1,446	3,269	1,338	1,004	16	21	927	4 2,666	18,082	6, 44 7	827	238	20 157	
	3,5 0.}	1,049	1,104	3 ι	10		302	40	13.	£	11	13 0	· · ·	3,559	73 6	160	11	5,43 6	
	195 62 3,036	82 14 952		6	5 ძ 2	64 20 1,050	5 11 224	1 5 7			1 10	99 99	3 006 1,446 4,564	1,033 627 1,799	212 56 379		2 5	1,761 763 2,386	1 2 3
	3 6	13		!		23	5					5	3,542	1,311	3 16	1		1,915	
	10		4			6	60 2	26 1	8	. 2		26 1	459 586	217 213	21 68	30 1	4	221 305	4 5
	278 15	1	1		1	1	129	8.5	5	9		\$0	7,688 694	3,143 248	1,106 60	140 18	45 1	3,459 386	•
	17 117 62 34 48	51 20 19	43 8	6	1	7 23 34 9 29	7	1 62 2 19	1 4	6		2 8 4 26		734 1,048 504 609	235 606 113 92	39 39 36 8	33 5 9	964 1,303 379 407	6 7 8 9 10
	315	110	40	7	10	15.	2,821	1,206	<i>ა6≵</i>	5	· ·	755	21,112	7,561	4,12	459	157	0,528	
	99 115				3	61 58		4 1,163	b2 5	4	8	714	3,640 11,077	1,256 3,929	711 2,324	104 130	45 39	1,673 4,824	11 12
	65					31	s						3 ,81£	1,319	781	4	3	1,755	
	22 51 20	15	i 16	1	1 1 2	20 10	33 36 46	14	6 19 12			15 3 21	3,708 1,995 692	1,256 777 343	769 2 ს. <i>ნ</i> ხ	110 87 7	63 9 1	1,683 950 293	13 14 15
	93 52		i	l	1	31 25	1		δ		6,	4	3,505	1,369 782	477 274	89	25 13	1,959	16
	27	7) 8	16]	10	il	8	5		2	4	2,139 1,200 466	474 213	140 63	30 55 4	9	7 1,083 586 190	16 17 18
	478			15	7	280	ł	ł			1	479	25,740	9,843	3,751	1,440	612	12,146	
	217 63 177 2	3) 2: 7 4:	1 2	1 3 5 11	2	31	489 68		44 22		1	17 443 19	5,726 6 958 6,567 6,489	1,939 2,963 2,414 2,527	838 1,104 772 1,037	229 541 555 115	122 229 204 57	2 949 2,891 3,381 2.925	19 20 21 22
	6	5 2	1 2	5		19	59	12	23			18	1,752	578	458	7		716	
	10	0 -	4	2			10		3			5	65 183 214	2 ₅ 77	20 15 86	3		21 91 5°	23 24 25
	4	6]	1			ł		-				140 439	69 79 120 11 44 7	€ 152	1		55	26 27
	1	1 5 7		8] :	1	3	4			6	20		8	1		167 27 72 13 61	29 30
		7		E C									113 67 13	46 8 8	C 7 1	1		61 52 4	31 32 33
	2	1	8	Б		1	15		5			7		12 39	51 75			52 4 58 3	244547428332 7 4557
}										-			80	30	- 21	-		2	30 37

							Т	AL	ΓÆ	1 2	V	(J00	цþ	au	OH	. 0	r u	пея	ЦВ
1		ULANG	.1									c	LARS	B	PRE	PAR	ATIO	J AN	o aur	FLY
- {		5078-01LA86	.]															Set-C	lem li	L-
H		ORDER _	.) (Irder 13 tel	u-	م جودة ا	dos.	- 1								Orde	≈ 1¢.	-0	(matter	a el
			1					ď												
i			19(1	kbers (Letors,)	hatch ione-j , kedd	ere bus mantere manths,	tilere, te.,			Tot	al er	io IS.			80	1C	art, e nake: Wi	arrise n apri rights.	i, pali	ί,
			4	≜ 07	UAL V	UEEE		Ì	qub.	ACT	1	WORK			qube	40	***	4011	_	
	րր	BYATE.	2 5	Tet	ı,	Partic agric tect	7-D-		wearings and	Tet	*1	Parti agn teri	- i	ļ	weckers and	,-	u	Parti agri turi	eal-	.
Arrai Re.	1		Trital orth	3	Pagades.	Males.	4	Department	lotal wa	Hale	Pennik.	Hale.	Tatle.	Dependence	Cotal was	Male	4	Haber	1	Dependente
_	-	1	008	660	ero	# (FT)	673	673	674	1 1	676	-	<u>-</u>	579	- C	65	962	683	684	983
_	1_	-	1.	1 1	1	1 I	 			1				ļ	1					<u>'</u>
	1 4	eptral Previac and Berat P British Di pricts and Berat	2,97	1	l	1	51	1,480		ļ i		28	4	599		ĺ		15	-	950
				0 1,053	275	107	51	1.348	\$8	301	87	93	1	810	251	81	1	10	_	155
	10	P British Di	1,78	0 557	22	36	14	981	677	180	23	19	-	374	230	ח	4	10	-	156
	1	ракрхичника D: 1904. 1905	(/		1	1 ,	-		1	1		•	-	13	Υ	,	-	•	-	d
	1 ±	ppelbace /manp entac	- 1	1		H = .	-	- es	1	# 4	1		=	1		_]=]	- 4	=	7
		hadpers magicro a Orto	1		1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	-	ì	1	1	1	٠,	۳.				1	7	·	
	d,	death			1		~	177	1	1	١,	_	_	1	7 ~	_	[]	1	- -	4
	2 E	Sector 1	-	- 1] =	{ =	*	1		۱,	=	=	1	1	- ا	-	Ξ,	=	-3
	2	\$30	141	10		1	1 ~	13	ļ	Į.)	1 1		14	1	1	Ι.			1
	η,	Sarungbyer Beshangsbad Banar	_ 1		==] -	-	-	4 1) -,) '	=	1		1	1	"	=	
	- 20	B-tul Ohkupdwara	=		-] _	1 =		1 7	1	1	- ;	_	3 8	ij	,	=	٦,	=	12 13 15
	- 1	NAOPOR DIVER	} .		Į.	μ.	} ``)	,] _	_ `] [1,)	l l	1 .	_	-	21
	11	Warde	1	1	,	,	o 3	١.	1 1	, او	,] _	_	1		1_	1	_	۱_	٠.,
	- 1	Pether Otta	_ [- 1		i	1] •			1	-	-	1	1 '	1	l	-	-	14
	- 1	Chank		.)	ام 10)	1 -	1		2	1	_	-	1	1		1-	-	-	17
	15	Bhandara Dainghat	Ξ	1	- "	٦	1 =	'	3	4		Ξ	=		1		=	Ξ		_1
		CHILATTING AND I		- 1	, l	ב ק		1 11		٠,	1	, " ,	, -	١,		ı	Ι,	Γ,		*
	10	Raiper	-	110		1							۱ _	١,				ı		11
1	ü	Dissper lived	=		d ~	1 ~	=	1	8	1	-	=	-	1 1	0 2	1	71	=	=	10
	1	Berkt -	1	200 4) (1	4 1	١.	11	1 –	4	۱	- ,	-	
	밁	Amraoti Akola Baldana	=	珊,	85 85 85 85	井	II -,	3 1	e i	3		.	- ا	1 1	4 _'	1'	12	=	=======================================	1.2
	7	Beldana Yeekmal	=		20	2 2 4	7	9 1	1	2 1	1	" '	=	1 3	i		=	ΙΞ.	=	-
		Pendatory Stat	36	.	39	83	4	ľ	2 11	73 T	9 11	9 (- ا		172	'n	9	5	-	64
	22	Bestie		- <u>-</u>	Į.		-	-	4 7	- ل	۱-	J -	J =	7	ii	چ	١-,	- <u>.</u>	=	74
	=			~ d		1	-	1 -	- 1	4-	1	1_		=	1-	J-,	~	=		=
	27	Ehairspurk Chimi, ladan Kawardha	=	1	<u>ام</u>	1 -	=	-	<u> </u>	٦-	1=	=	=	-	1-	-	=	=	************	=
	30	f fakti	=	7	J -	- 1	=	1-	9 -	# =	=	-	=	-	1-	ΙΞ,	ĮΞ		=	11.111111
	z	Bermurerk		-'] =	1 -		ΙΞ	1 -	7 =	1=	1:	17.7	=	1=] =	1.	=	Ξ	13
	***	Earl Berguja Listper	=	Ŧ.,	. ዛ =	: ! =	1,=	-	4 =	15	1-	1 =	~~	=	Ξ	ļΞ	Ξ	1111	Ξ	[∷
	1	Trephen.	=		٦ [" -	=	1 -	٦ -	1 -	d -	=	=	- 1	d T	-		=	=	=-
			1	1	1	1	ı	ì	,	1	'	1	1	1	1	1	1			

OF MA			STANCE	S—(con	tinued))										-	<u> </u>	
means												Total ore	ier 17 — es (beat,	Product light e	ion and tra lectricity	mamission motive po	of physi wer etc.)	
81 —8	Saddler	s, harne lash i	ess make makers	rs, whil	and		82 –	-Ship e	and boat	builders		83 -	—Gas	works,	electric l factories	ight and	ice	
дебер		Agrual	WORKE	rs		depen		AUTUA	L WORKE	ns		дереп		ACTUA	L WORKE	RS		
Total workers and dependents	Tota	al	Part agricul	inlly turists	ıts	rkers and	То	tal	Part agricul	nally lturi8t8	nts	Total workers and dependants	То	tal.	Parti agricul	ially turists	113	
Total wor	Males	Females	Males	Females	Dependents	Total workers dants	Males	Femules	Males	Females	Dependants	Total wo	Males	Females	Males	Females	Dependants	Sorlul No
685	687	6 88	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	
632	220	64	13	4	348	1					1	45	28	1	1		16	
631	220	63	13	4	348	1					1	42	25	1	1		16	
337	103	19	8		215	1					1	36	22	1	1		13	
100] "	8		66	1						7	1				6	,
42 14 30	4 7	[]	2 1		25 10 23													1 2 3
10	7	1			17	i	:											4 5
155	ļ		6		10.							6	1 £			ļ	6 4	5
17	9 3	2	1		6 4 6		-			•		1 3 2	1 1				2 2	6 7 8
10	9 9 9 5 5	2	4		19 67	1	1					- 1						9 10
18)	4			3 3 4							17	14		1			11 12
1.		1			2	1					1	10 S	7 c		- 1		3 2	12
1:					7							6 1	6					13 14 15
2: 1:	1	'			20 12	1 1						6 4 2	4	1				16 17 18
294	1	1 1	8	4	i e							6	3				3	
30 10 110 42	I .		4 1	4	10 4 50 21							6	3		-		3	19 20 21 22
		1										3	3					23 24
																		25 26 27
			^									2	2		-			28 29 30
							-				-	-	-	-	-			21455672828512555557
											-	1	1					35 36 77

CLASS B .- PERPARATION AND SUPPLY

07.438	1									0,000					въ	a	• ш.	
808-01488 ···	1					~	ler 18 -	_Tach	etrle	e of he	ruy :	od th	ose p	rtel	elag '	ie bi	in a	EF6
ORDER		Înc	d erder)	ıs.			84.	.Pris	tere.	lithog ers, st	ngàr:		85	_X	wap	т		
		1 400		K EM.	1		quban.	<u>Lor</u>	,	WORKS	ms.		1	LOTO	TT A	OPER		
	1				\dashv	1	3		1	Partie	JH		8	_		rutte	117	
DISTRICT, CITY of	- 3	Total	ı. ˈ	Partiel agricu tarrisi	d-	. \	1	Tota	-	teri	bed i	ň	9	Tel		grio turis	ta.	ŧ
STATE.	all and a	\	+	$\neg \tau$	1	į	3	_	#	1	1	Dependents		i	Penals.	4	į	Dependan
		1	1	1	1		1	X I	1	1	1		23	Males		- 1	- 1	
1	70		I	107	T08	100	110	711	713	713	T14	715	716	717	728	719	, Joet	TKI.
Omittal Province		100 31,535	4,254	450	330	58,683	1,881	688	22	10	-	1,17	29		*	-	4	20
O. P. British I tricts and Berny	10-	200 23,013	3,828	5,395	81.6	50,370	1.78	052	18	10	-	1,11	22	۰	8	-	1	90
C. P. British I	أسسا	853 H.43	3,229	4,200	191	43,10	1,67	801	17	5		1,05	9 92	•	3		1	18
ì	hyy- 17		1,100	70.5	6.7	10,52	es es	102	•	-	-	u	- 1	1	1 -	-	-	-
atox. 1 Seagur		1,02	d :	187 112 275	17	1,44 1,44 1,65	4	3 3	1 1	=	=	-	: :	בו	ΪΞ	Ξ	-	Ξ
3 Jubbulpore		6,651 2,1	6 450		l	1,0		1		_	_	1	<i>5</i> 7	-			-	-
Junutrona Carr	· -	1,314 S	2 120 20 171	1	- 1		al _	1-	=	-	=	=	1=	-	=	=	-	-
& Becal		~~~	7	l n	1	7 "	l l	- M 7	1	, -	, -	1 '	£9		1-	-	-	-
Speniuma Divi	INCOM !	15,780 5.6 2,704 8	- HG	١,,	,	٠,	''I		1	-	, -		# -		=	=	-	=
6 Farsingspar 7 Herbangsbad 6 Shape	Ξ	1.00 1. 1.711 1. 1.712	20 97 33 16	1	3		2	9		d _	֓֟֟֝ <u>֚֚</u>		옉		.	1	=	Ξ
S Botel 10 Chitnelware	=	號山	91 6		i)	3,0	1	ì		1 -]=	1	14 -]-]-	-	1 10
RAGIOR DIVERS	-	87,17S 10,	- 1	1		2 2.0		-4.7		1_	٦-	1	2	ю	1	4_		i i
11 Worden 12 Regper	=	3,000 L	200 10	8 1	ű	4	ᄤ	30	2	•	<u>-</u>		- 1	11	1-	-	-	,
# eren Crrr	-		1	1	15 — 87			11	ď	1_	1 -			٩.	-1-	.[=	. _	
15 Chards 16 Bhuadara 16 Sainglas	=	體	삒		ű	и 10	193	13	d -	-	1 =	:	10	- :	- -	: =	: =	: =
CHEATTERANT	DIVE		DES 2,0	1	54	41 A	***		11 -	- -	-		4.	- -	- -	- -	- -	- -
ERON.	-	1 200 I	200 4 120 4	16 2		T 1	麗.	- I.	끠:	-1 -	=		- 1	= :		: :	: =	
17 Bilasper 18 Drug	=		967 1	20	П.	7	. 1	- 1	- . •	- -	<u>.</u>	`		4	_ .	- -		. 4
Bernz 19, Amresti	-							E 21	25	1	1 -	-	20	_]	-1:		- -	
21 Beldana	Ξ	6.34 4.001 4.001	1.545 1.591 1.535	(영)		1	314	蓝	. 4	- -	ิป -		10			- :		= =
Fendatery S		1 ' 1	- 1	- 1	184		312	23	36	6 -	- -	-	52	-	-	- -	- -	- -
	_	10	-		, i	10	58 319		-	<u>- </u> :	: :	= [- 9		= :	- :	- -	ΞΞ
21 Hekrel 24 Hekter 23 Ember 25 Fandgard 27 Eksingarh	-	盟	1982	1 282	1	_ 1	냶	13	17	= :		=	3	Ξ		= :		
PT (3) wik baden	-	189	100	4	CHIME SHOP	-1		=1	Ξ	= :		=	=]	=	=	= :		= =
30 Sakti	=	10 10 10 10 10 10 10 10 10 10 10 10 10 1		-Xehe	å	=	쇖	10	_	4		Ξ1	_4	Ξ		Ξ :	= :	= =
27 Chear Shale	• -	쮋	100	<u>آ</u> ۔	7	=		=	=	=1:	= 1	=	=	Ξ	=1	=1	=1:	= =
pi Esten 26 Serguja 25 Cdalper	-	퉦	161 291	4	i	=]		- ₁		=	-	ΞΙ	Ξ	Ξ	Ξ	Ξ	= :	= =
El Jack per	:	- 3	127	8.3	16	٦	18-3	- :	-	- I	- 1	- 1	_	-		1	1	'

OF MAIERIAL SUBSTANCES— (continued)

Industry — (continued)

and the arts and sciences- (continued)

81	nd the	arts ar	nd scre	aces— (c	ontínue	i)													(
	80 —	Bookbi lo	inders ope ma	and stitcl kers, etc	iers, env	e-	87 –	-Make	rs of n	nusical i	nstrumen	its	89	and o	ptical	watches photogra instrum	and cloc phic and lents	eks,	
	depen	A	CTUAL	WURKER	S		цеђеп		ACTUAL	. WORKE	1.5		педер		ACTUA	L WORK	ıs		
	workers and	Tot	al	Parti agricult	nlly Jurists	_	and	To	tal	Part agricul	ially turists		pun	To	al	Par agricul	tially turists		
	Fotal work dunts	Malos	Fernules	Mules	k em a les	Dependants	Totul workers dants	Males	Females	Males	Femules	Dopendants	lotal workers dants	Males	Females	Males	Females	Dependants	Serial No
	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	<u>-80_</u>
	680	225	17	9		438	1 258	408	201	42	10	649	4 35	136	3			296	
	876	223	17	9		436	884	280	158	27	6	44 6	397	134				263	
	609	207	16	9		386	802	251	153	22	6	398	302	104				198	
	3 9 ;		<u> </u>	9		267	95	3 2		1		51	130	4				85	
	30 241	12	4			18 167	12 15 37	6 5 10	2 4	1		4 0 27	22 24 81	8 12 25				14 12 56	1 2 3
	225 14	!		1		15;	1	4 11				<i>14</i> 14	81	25				56	
	54 81	17	1	6		33						14	3 45	15				3 28	4 5
	33	3 10 3 10		4		19 12 5	1	}				7	7 24	3 6 6				23 4 18 3	6 7 8 9
	11		2	1		3	0]	3				1	3	U				3	8 9 10
	10		5 4	1		50		1				45		<i>3</i> 6				60	
	5	3 2	ß			37	3	8	3			20 19	1 .	30 18	•			12 37 ≉≀	11 12
	2	1	1	1		10	1	1	1	-		4	8	2 3	1			6 5	13 14 15
	s	1	1		-	1.	1		1	1	1	ł	1	ઠ				25	
	1		4 2 2		-	}	9 229 1 330 5 57	1	1	ł	1	ļ	ł					1 դ Ը	16. 17 18
	1	7 1 13 1	0	1		3	1		1	5	Į.	48		1				65 26	19
		13 1 15 2 7	2	1	-	3	1	1	i	1		17 19 2 10	I.	t .	i	-		26 28 3 8	19 20 21 22
				_			374	12	8 43	15	4	203	38	2	3	· -		33	23
		2 1 1	1				1 20		1	1 6	-	12	1		-				24 25 26
		-	_				1	_		1			2	- 1				1 1 26	29 29 30
							2	1 1 3 1 1	٦	1	-	32	29		3			26	31 32 33
			-				2 2	2 1 3 1 1 1 1 1 1 1 1 1 1 1 7 7 7 7 7 7 7	31	4	"	10 32 1 12 11 11 11		1				5	23 24 25 27 28 29 30 33 33 35 37
	1 "	İ	(i	1	ĺ	1 23	- '	9 2	6 1	ા -	118	-	l		1	1		37

TARK N ... PREPARATION AND SUPPLY

	1										OL4	糖品	PRE	PAR	ATIO	K A	TD B	UPP	Lŧ
	CT.1855															Seb	- CI	s 111	i —
	UB-CLASS								8.—I»		af t		and th		en sk	abg	to b	ternet	***
	ORDER												- 1						
	ì	891	Forkers :	n Proc	lous et	-	and I	00. -	M form	of ha	-	reser!	~	1	_T	η lat [task rm, ta	u. Lit,	ta,	
	ì	254	etale, re-	maket	, p.1	6CT,	, }	4	agies,	line.	-	-	4	i	wake M	m, te	ets.	•	
	Ì			at e			ļ				•							1	
ı	'	انها	Acres			. 1	- 1	à١	Lot	c =	OLLE	22.		qualen	Acre	M. W	OH	~ ■	
		1		Γ.		1		e dec				- 1			_	— _T		二	
1		3		. 1	Partie	lly		3	Tot	.,	Purt	lally		3	Tot	ai l	Parti regile turk	쀻	
DI	BIRIOT CITI		Tota	۱ ۳	torus	.		i	,	-	Ter	ioul-	zi.	5		- 1	terd		4
ł	BTAIR	A COLUMN	-				Dependanta	Ĭ.		ایدا		أد	ä	¥		1		1	Dependents
l				1	ı i	4	Ĭ		1	T at	Males	1	Dependan	ij	Ye.	1	4		į.
1		1	3	1	4	Į	ž		×	1	1	Α,	<u>A</u>	F°	Ä	-	3	-	ā
4	1	740	70	7.03	743	744	745	743	7.67	148	140	770	781	783	720	754	785	T#6	187
1	•		1	i		۱ ۱		i	{	(i			1	ĺ	li	il	- 1	
10	entral Provision	69.77	3 39.559	1,530	6.151	235	51,678	e,ou	3,040	2,187	234	79	3,813	857	200	251	13	٩	303
10	n Deletel The	-	1	1		Ì			J]	228	78	3,454		902	953	13		367
1.	Tricks and Bear	1 .	1 28,58	1,391	5.010	223	100 04	8.06	2,677	1.903	200	,,,	3,22	70~]~~		7	٦	~.
- c	, p Britis Dis tricts	57.86	7 20,31	1.00	4.03	105	36,36	7,58	2,831	1,909	225	75	8,341	450	104	0.0	9	•	230
1	MK.	(i	!		1			l	\ .	١	١ .	1,55			م ا		إ	189
دا	DIVERSELFORM DIV			1	1	7 -	1	1 .	1 '		ι.		1	1 .	ים נו		-	1	73
1, 1	AXECT	- i	110 45 14 60 131	9 3	1 1		215	il ki	P 21	18	i	11	2	71 #	. 1	, u		-1	#
3	labbelpere	= 44	60 LN	1 0	= =0	9 1	1	1			1	1 ^	, ii	1			1-1	-	
- }-	Journal Cart	_] 4		1	1	1-	24		1	1		_	1	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓] [1		-	-
4	Mandle Seen!	- 1 15	网络	7 1	7 1	법 ~	1, 1,8	11 13 4	8 3	3 1	8 8	-:		ĭ]=	i	1=	=	=
٦	M n v Dr	1 '		g 1		1	9,1	1,1	* *	. 25	4 1	Ι.	d ×	*	s 1.	15	- '	1	,
- 1	Bloss Barningbyer			٠,	1	or .	d 15	# E	9	1	4		13	10 2	9	7		,	1
- 1	Henhangstud Sumar	- 3	14 14	10	12 1	31	100		1	9 9	Ř 1	1 -	ı ii	1	9	1	٠	_	nő
10	Betui Chhindwara	-13			옆 1	玬		00 1	1	F	9	=	1 :	녆		1=	=	=	=
- "	EASTUR DIVISION	_ 4	.74 P.5	- 1	e 1 e , 1	er ,	D 15.4	er) e	72 8		ոյ	7		5		1 1		4 –	A
11	Wardin	_ a	542 1.3	-	22	ei _	بعا	<u> </u>	el Di	2	<u>.</u>	-	١,	녆	,	걸 :	á –	=	55 53
11	Kegper		יג מב	74 ¹	4	25					<u>ا</u>	1 -			- 1	1]-	1_	
	RASECS CITY	- 1	'		<u>.</u>	1-				2	,	-	1	,	1	1_	Ι,		_
11	Disc MONTH		133 L	# 1	LE L	71	10 H	100	S.C	2 2 3 3	걸 ?	1	25	醬-	.] -	- -	1 -	=	1
i	Palaghan	'	. 1	780	- 1	- 1	-1 '	657 F,				1		- 1	- 1	16	١	1_	1
	CEHATTHOAET D	- 1			- 1	1	1 .			1	1	''I	1	ga .	"1	10	4_	1_	
11	Liberter	=\ }	1 001	H	200	범	및 t	퍮	140 ;		94 94	X	11) a	얩.	.1:		!∃		
1	1 -			- 1	- 1	- 1	10 13.	- 1		- 1	ES.	Ĩ.	7		-1	11.	6 1	ıΙ.	15
	Berr										- 1	1.		1	82	64 4	u i	<u>.</u>	1 0
	o Amreoti ci Akola ii Dukiana	=		617 1 1 611 201	20.20	掘	[일 :	끮		12	네 -] =		필 1	X	12: 1		9	i
3	Dublasa 1 potmal	=	ii Sair	,ea.	41	iio	1 2	,800	۳.	٩	- 1	- -		- 1		11 1	rq	1-	1 6
	Feedstery State	es — 1	1,765	874	148	141	12 1.	7	1		25	4	4 3	- 1	щ	9-	- -	-	1 °
:	Makral Partar		80 421	31 14	1	넒	īa	27	11	HackSura.	· d :	- -		긤:	- -	- =	: =	=	=
	egi Eunker	- 1	210 246 366	41	1	.5			1	냂	HER] _	1	되:	-1-	: :	- 1	-	.
	r, Lhenoger	=	346	보고 제 제 제 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대	j	9	_*	200	겎		꼌	퀴 =	:	끪 :	= :	_ 1	- 1	.	
	To Bare artika	Ξ	127	33 12	_ 1	į	=	16	ī	릨	1	= =	. 1	d.	= :		: =	: =	
	31 Raigers	_	美国本品质 型的	125	_15	а <u>нияния витана</u>	Ξ	뺊	#FEP-	1병	18	1	.	Tj.	= :	= =	: =		=
	22 Charg Sheker	Ξ	18	25 25 25 21	=	3	=	R	- ₆₄ .	-	2	= -	4	20	<u> </u>	-1-	- -	: =	=,
	St. Surgeja St. Udarper T. Judaj er	=	21. 140	뒮	- 1	뒴	=	냶	끸	1	12	= =	. !	٩.	_1.	_] =	= =	: [=	- <u>-</u> -
	# 100 F	_	HC		_×	4		쎽	-	14	27	-1	2	។	٦	٦.	-	1-	1

OF MA	TĿRIA	L 8UB	STAN	CES—(continu													
Industr	y(co	nclude	d)										Su	b Class I	V —1'ra	nsport	:	
and the	arts an	d scie	ıı C⊕ 3—	(conclu	ded)	lotal c		-Ind refuse			rned							
in the	other eatres : tainme ties re	than pa and ott ant, er	erforme er plac mplové	nugers, era emp ces of p s of p rvice, b	oloyed ounlic oublic	93 — 9		rs, seav ping co			and		To	otal Sub-(Olass I	₹		
depen	Δc	ואטמי	work i	ens		depen-	Аст	UAL W	ore er	9		depen-	Ac	TUAL WO	ORKERS	;		
Total Partially agriculturists						B nd	al la	Parti agr turi	icul-	ED.	and	То	tal	agı	tially neul nets			
Total worl	Males	Females	Males	Females	Dependents	Total workers dants	Males	Females	Мајав	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Serial No
758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	
522	262	30		4	230	25,781	7,989	8,043	267	301	9,749	217,961	90,713	27,030	3,090	991	100,218	
485	252	28		4	205	2 4, 430	7,744	7,214	253	287	9,472	203,897	85,177	25,405	2,939	931	93 315	
409	214	19		1	176	21,639	6,739	8,894	243	283	8,206	173,031	71,644	23,052	2,290	608	78,335	
217	108	12			97	8,76 }			120	125			17,218	4,872	642	152	22,359	
50 28 118	30 9 66	2 2 8			24 17 44	2,466 1,317 4,125	392	670 415 1,171	54 53 10	44 58 23	1,012 510 1,677	10,333 5,025 19 895	3,994 1,824 7,748	982 687 1,453	151 94 344	37 24 65	5,357 2,564 10,694	2
113	66	ઠ			39	2,245	705	459			1,049	10,684	3,9,51	705	21		6,038	
11	1 2				3	335 521	98 169	113 162	3		124 190	5,567 3,129	2,496 1,156	747 553	38 15	4 2	.2,324 1,420	4 5
59	42	3			14	<i>5,8≳6</i>			106	9 8	2,156	53,374	24,171	7,778	425	120	21,525	
22 5 6 25	10 10 3 6 22	3		-	12 2	1,319 2,206 1,298 342 661	412 713 401 125 264	465 628 353 109 200	30 68 6 2	36 41 6 15	442 865 544 108 197	8,854 18,903 8,305 16,128 11,184	1,474 5 635 3,833 7,712 5,517	202 1,179 480 3,646 ,270	70 96 17 176 66	16 5 27 65 7	2 177 7,089 3,992 4,770 3,397	6 7 8 9 10
91	4 ≈	1			4 8	4,391	1,509	1,204	7	15	1,778	49,3 60	19,674	6,760	G93	207	22,926	••
6 73					8 40	458 2,6 84	140 879	124 694		2	194 1,1	5,127 20,206	2,038 7,736	377 2,524	85 172	51 13	2,71_ 9,946	11 12
57	21				3 6	1,4 GS	418	3 87			663	11,350	3, 867	1,262	9	1	6,221	
1 5 0					2 3	442 532 2 75	128 185 77	138 157 91	5 2	6 7	176 190 107	9,864 9,263 4,900	4,008 3 778 2,114	1,633 1,246 980	192 183 61	106 32 5	4,223 4,239 1,806	13 14 15
42 31	1	5	1	1	17 15	2,65S	695	. 1	10	45	759	26,348	10,581	4,142	530	147	11,625	,
11	8	1		1	2	1,459 775 424	394 174 127	729 314 161	3 2 5	30 11 4	836 287 136	13,137 9,959 3,252	4,780 4 212 1,580	2,632 1,206 304	182 257 91	56 87 4	5,72. 4,541 1,35?	16 17 18
29	1	_	ŀ	3	29 8	2,791 1,154	1,005 414	520 214	10	4 3	1,266 526	30,866 9,978	13,533 4 268	2,353 387	649 147	325 27	14,980	
25 25 21 4	ij 11	3		3	11 10	727 574 336	245 229 117	139 80 87	2 4 4	1	343 265 132	10,434 5,576 4,878	4,587 2,304 2,374	1,612 216 138	300 123 79	204 1 3	5,328 4,235 3 056 2,360	19 20 21 22
37	1	2			25	1,351	245	829	14	14	277	14,064	5,536	1,625	151	60	6,903	
6	3 2				3 4 1	44 101 65 129 178	15 28 19 41 62	13 32 21 60 70	1	1	16 41 25 28 46	31 2,276 323 1,923 2,994	13 917 133 755 1,142	316 36 104 209	6 1 22 26	2	17 1,013 154 1 064 1,64	23 24 25 26 27 23 23 31 31
					10	32 68 24	8 15 6	12 35 11	" 1		12 18 7	79 198 243	38 86 139	6 35 11	6		35 77 93	23 29 20 31
10		2			- 7	334 346	16 27	295 274	9	9 4	23 45	2,956 394 115	1,036 126 62	566 107 16	30 4 3	33 13	1 161	3.2
					-	3 11 14 2	1 3 3 1	3	1 1		2 6 8	113 646 1,258 262 366	289 514 112 174	62 63 34 59	28 1 18	1 1 8	37 295 681 116 133	33 3 <u>4</u> 35 36 37

											u	1.485	B.—F	REP	VET.	TIOT	AND	BUPF	LY
	CLABS																a b-C	17 عد	_
	BUB-CLASS															Orde	10. —	Transp	ert.
	ORUER		T	otal ord	ler 20.			١,	4 —U	arbera urda sa	work ad pak	s, doek da.		25	—635 rapido r ps	powe y is, officer pers si	ers az la p be s. erne ad figre	of the robots, passers, robots.	
		de per	Act	UAL W		.		4045		TUAL	VOLE:				Acr	ULL V		- 1	1
	DISTRICT CITY OR	3	To	tal.	Partu agna tors	DE)-		workers and	To	tal.	No.	ially icral icta	1	work in the	To	eal.	Part	ielly ical- lea	i #.
	3.2.2	Total workers death.	4	4	Males.	1	Dependenta	Chall wor	4	Target Line	Xel4.	Person	Dependants	Josef dente.	1	Jen.	Males.	Preside	Dependente
5		776	777	πε	1179	780	781	182	-	T84	786	784	787	788	789	1290	791	T93	793,
	1	1	\"	'''			ì	ĺ			}	1		١,	,	_	1	_	3
	Central Provinces	6,15	2,730	1,12	138	64	2.99	٩	3	-	-	-	-	ł			1	_	
	C. P. British Dis tricts and Berar -	5,99	2,67	1,10	120	6	4 2.21	10	3 8	-	-	-	1-	1	3 8	1 -	1	1 -	1
	O. P. British Dis	5.85	2,57	1,10	2 110	8	4 2.2	10	4	-	-	-	-	1	1	1]]	-	*
	1		. A	1	, ı	d	١,	- A	. _	۱ –	-	-	-	1	1	-	-	-	1
	JUNESULFORM DIV STORE 1 Sangue	_	17	4	1_] _	1	12	:1=	=	=	=	-	=	:]=	=	1=	=	Ξ,
	2 Damok 3 Jakbulpare	<u>-</u> ,	8 1	=		₹ -	1 1	- PE	- -	-	-	-	-	1	1 -	-	-	_	1
	JURRULFORM CITY	-	14	4	_]	1	10	-	-	-	_		. _	.]_	_	_	_	-
	4 Mardia 5 Secti	=	줐	뚔	11	1 -	1	F	= =	1		-	1-	-	1	4 -	-	-	-,
	SERRIDOA DIVIN			1	20	9 -	1	190	~ -	1 _					1	a _		1 _	1
	Warmaghpur Hoshangabad	=	쁔 :	쁔 -	10	1	:	110	=			-	- -	- 1	- -		=	=	=
	6 Nimer 9 Betel 10 Cabudwara	Ξ	1	1 :	- 1 -		: :	- J	=		: =					- -	=	i i	\-
	HARPOR DIVISION	· 1	, see 1,	- 1	1	72	41 1	,455	4	4 -	1	1	- -	-	4	4 -	- ا		_
	11 Wardha 12 Hagyer	-	ä	16	-19 -		:]	10	_1.	.] =	: :	- -	- :	= :	= =	= =		: =	1=
	HARPUR CETT	_	67	- 1	- -	- 1	-	#4	- .	- -		- -	_ [- -	- -	-	٠ [-	_	1=
	12 Chards 14 Bhandara	= 3	響	190 195 80	907 976 11	4	7	떒	= :	= :	- :	= :	- 1	= :		: =	: :		=
	15 Beingtat	- 1	223	, eq	11	4	_	11	_	- 1		_ .	- 1		_ .	- -	- 1-	- -	-
	CHEATTERANK I stor. 16 Raiper 17 Bulasway	-"	110		_1	1	_	60		- :	=	- -	-	=	_ :	= =			.
	II Bulespur II Dreg	=	F12	5 20 20	100	19	=	146	-	- .		- 1	-	-	_ 1]] :		
	Berar	-	170	98	4	15	-	70		_	_	_	_	_	_ .		.		. _
	19 Amerati 23 Abria 31 Babbana	=	m²	P	= '		=	_==	ΞΙ	-1	=	=	=	=	1		. 1.		=
	22 Testmal	=	~ CF	20	- 1	=	=	_37 77	-	_	_	_	Ξ1	-1	_[_ .	_ .	- -	. 4
	Predatory State	-	165	58	-	_ 1	_	_	i_I	-	_	=	=	=1	-	_ :	<u>-</u> :	- -	: =
	23 Makrai 24 Bestar 25 Lanker 25 Jandgson 27 Charleston	Ξ	110	વ		ΞΙ	=		1 – I	=	Ξ	=	= 1	=	Ξ	ΞΙ:	=	= =	
	25 Janiguon E. Kharagurh 20 Chrukhadan	=	=1	_ 1	=	Ξ	ΞΙ	=]=		Ξ	=	Ξ	=	=	=] :	= 1:	= =	= =
	Zi Kawardha 20 Pakti	=	Ξ	Ξ	Ξ	ΞΙ	Ξ	Ξ	ΙΞ	Ξ	ΞΙ	=	=			Ξ	=		-
	T Stranger	Ξ	_]	- 1	- 1	ΞΙ	Ξ	Ξ,	=	=1	Ξ	=	=	Ξ		Ξ	ΞΙ		= =
	14 Euros 20 Surgaja	=	-15		=]	- 1	Ξ	٦,		=	=	Ξ	Ξ	=	Ξ	1	ΞΪ		
	21 Jesplan	Ξ	_1s	۱ –	=	=	=		7=	- 1					-1		-	-,-	1
	*																		

St. Persons employed on the maintenance of streams, rivers and canals (uncluding construction) : St. Persons employed on the maintenance of streams, rivers and canals (uncluding construction) : St. Actual workers St		OF MATERIAL SUBSTANCES— (continued) Transport— (continued)																			
Total Partially Formal Total Partially Formal			y road	port by	l —Trans	Order 2	1														
Total Special turists Factually special turists Fa				der 21	Total or			d	tenance of streams, rivers and canals												
Total Special turists Sp			,	ORKERS	CTUAL WO	A	lepen		RS	VORKE	TUAL Y	Ac	, '	RS	NANOW.	TUAL Y	Ac	lepen-			
Total Tota			cul	agrı	tal	Tot	and		cul	agr	al	Tot	6	cul-	agrı	tal	Tot	and			
4,885 2,247 1,081 90 64 1,657 1,161 479 45 35 637 119,004 48,255 15,836 2,303 611 54,1 4,970 2,239 1,078 90 64 1,653 852 334 24 19 494 85,797 34,058 13,062 1,583 462 38,6 4,699 2,238 1,078 80 64 1,653 852 334 24 19 494 85,797 34,058 13,062 1,583 462 38,6 4,699 2,238 1,078 80 64 1,653 852 334 24 19 494 85,797 34,058 13,062 1,583 462 38,6 71 32 4 1 36 9 4 3 5 3,673 1,281 66 12 17 203 149 40 4 1 89 73 25 3 48 11,028 662 20 3 2 2 1 4 </td <td>Serial No</td> <td>Dependants</td> <td>Females</td> <td>Males</td> <td>Females</td> <td>Маlев</td> <td>Total work dants</td> <td>Dependante</td> <td>Femulus</td> <td>Males</td> <td>Females</td> <td></td> <td>Total work dants</td> <td>Depondant</td> <td>Females</td> <td>Males</td> <td>Females</td> <td>Males</td> <td>Total worked</td>	Serial No	Dependants	Females	Males	Females	Маlев	Total work dants	Dependante	Femulus	Males	Females		Total work dants	Depondant	Females	Males	Females	Males	Total worked		
4,985 2,247 1,081 90	1	811	810	809	808	807	806	805	804	803	802	801	800	799	798	797	796	795	794		
4.668 2.238 1.078 90 64 1.653 852 334 24 19 494 85,797 34,058 13,062 1.563 462 88,6 4.668 2.238 1.078 90 64 1.653 852 334 24 19 494 85,797 34,058 13,062 1.563 462 88,6 4.66 1	3	54,913	611	2,303	15,836	48,255	119,004	637	i	35	4 5	479							4,985		
### ### ### ### ### ### ### ### ### ##	4	49,954	551	2,181	14,313	43,989	108,256	564		34	26	431	1,021	1,653	64	90			1		
1	7	38,677	462	1,583	13,062	34,058	85,797	494		19	24	334	852	1,653	64	90	1,078	2,238	4,969		
71	.ł	<i>12,340</i> 2,181	j	- 1			1			5	۶		j	' -]	. <i>g</i>	6	58		i		
2	$\bar{2}$	1,765 6,005	23 64	87	622	1,286	3,673	5		3		4	9 73	35	1			32	71		
17 10 - 7 354 152 20 5 182 15,649 6,600 1,918 231 70 7,1 1 1 1 1 20 6 223 96 19 1 1 2 108 4,840 1,977 546 57 2 2 2,3 2 2,3 2 1 1,500 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 423 9 27 1,60 449 2,728 1,217 387 38 4 1,11 41,11 5,785 1,599 907 64 62 1,879 307 103 7 204 26,375 10,216 4,496 456 126 116,60 449 11,60 449 2,728 1,217 387 38 33 4 1,11 176 44 13 118 45 8 3 3 10 3,415 1,339 330 68 51 1,60 65 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 66 11,60 67 1,60 67 1,60 67 1,60 67 1,60 67 1,60	.l	3,207	4	ŀ	1	· /			•••	2	9	1	ı	· ']] '		
1 1	5	1,414 945		Ð	528	708	2,181			j	•	4	4)	}	1		30	68		
5,785 1,599 907 64 62 1,279 307 103 7 204 26,375 10,216 4,496 456 126 11,60 176 44 13 118 45 8 3 37 11,082 4,155 1,925 128 11 5,00 65 19 46 2 2 5,946 1,997 1,024 6 2,92 1,563 746 370 4 3 441 24 9 1 156 4,093 2,021 857 100 38 2,08 1,563 746 370 4 3 441 24 9 1 156 4,093 2,021 857 100 38 2,08 1,563 746 370 4 3 441 24 9 1 156 4,093 1,508 640 122 21 1,88 2	, 's	7,151 1,065 2,318, 1,647	15 2 27	60 57	189 545	770 1,977 1,560	2,024 4,840 3,630	21 108		2	19	20 96	41 223	6				1 6 2	1 ,		
176	10,	977 1,124	4	38	387	1,217	2,728	- 1				ſ	1	1.000	C E	C/		_	4 706		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	11,663	51	68	330	1,339	3,415	10			_	11	21		62						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	5,002 2,927	- 11	1		1		- 1	-	8		8	- 1	j			10		1		
127 74 5 1 48 32 18 2 17 9,513 3,626 1,650 150 56 4 23 559 330 101 17 128 13 6 2 7,23 105 7,2	13 14 15	2,085 1,861 969	21	122	640	1,508	4,009	15				9	24	441		4	376	746	1,563 219		
65 22 10 2 33 13 4 9 5,063 2,645 951 185 78 2,36 7 2,182 1,055 188 57 4 93		7,545	- 1	- i . i	í	1	1	- 1	ļ	2	- 1	1	- 1	- 1	-	, ,	1	1	,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 17 18	2,367 039	78	185	951 188	2,645 1,055	5,963	97		1		6	13 13	83		2	10	22 330	65 559		
1 1 1 6,790 2 970 263 139 27 3,55	19	11,277 3,557	27	598 138		9,931 2 970	6,790	1		- 1	2	1	1			.]					
65 26 2 37 3,832 1,530 149 111 1 2,15 37 4,408 2,159 135 75 3 2 11	20 21 22	2,153	1	111	149	1,530	3.832	l		15		26	65						1 1		
	92	4,959	60	122	1,523			73		1	19	1		- 7	ĺ		9	8	1		
$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$	3454732331335 3454732331335	833 122 844 670	- 1	21 21 13	33 89 189	757 116 601 594	1,883 271 1,534 1,453	56			19		118	2	.			6			
	23 29 30	29 63 48		1	35 9	81 55	179 112	"	-			}					2	1	3		
	31 32 33	1,026 146 34	1	4	107 15	120 60	373 109	_ {	- 1				-		- 1	.,	1 1	 			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35 35 36 37	70' ;		27	61 34	50s 88	1,220 192	3		1		2	4	-					1		

ORDER workers and deper Partially agricul-terists. arte. 1 Table 1 7 d The otel. į 1 927 1,533 1,970 1,970 2,600 1,973 1,670 A SECTION OF THE PROPERTY OF T 2000 1,300 500 3,533 2,447 1711 1,713 THE RESIDENCE OF SECTION AND PROPERTY OF THE P # G 15 15 15 15 4 15 45 10 ... S517 1 77 47 25 44 25 22 ... H 104-812 17 8-80 1 18-81 19 8-812 80 1011-8-9 20 === ---= Ξ Ξ iii iii 777 19 17 17 = 11 3,370 .016 **对我们们们们们的现在分词对对对对对** 10日の大阪の中の大学は、11日本の 1111111111111111 1170 | | | | | | STE 2 37 1111111111 36 13

Seriel Re.

	110		,,															1
OF MA	TERIA	L SLB	STANC	es(contin	ued)												
Transp											ı		Order 22	Trans	nort by	rail		
by road	—(cond	(luded	•		7													
101	—Pack ass and	elepho bulloc driv	k owne	nel, m ers and	ale,	102	Port	ers and	messe	nger	s		To	otal order	22			
pen-	ACTUAL WORKERS E ACTUAL WORKERS												Ac	OW JAUT	ORKERS			
rs and depen-	Tot	al.	Parti agric turis		and	Tot	al	Partia agric turis	uľ	gg.	ters and	Tot	al	l'arti agric turi	cul-	23		
Total workers dants	Males	Females	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependunts	Serial No
<u> </u>	11			834	835	836	837	838	839	840	841	812	843	844	845	846	847	
830	831 3,595	832 802	833 186	35		21,760				103	10,574	84 167	36,315	10,038	551	316	37,814	
	2,547	609			2,728				217	94	9,750	81,669	35,349	9,967	528	316	36,353	
5,744	2,484	599	136	23	2,661	16, 4 09	6,308	1,987	177	60	8,114	74,719	32,409	8,869	506	80	33,441	
4,120	1,766	3 18	101	1.6	2,036	5,088	1,819	614	55	1	2 , 600	15 ,3 65	6,339	453	107	٤	8,578	
283 669 1,423	1 122	34	12	7	128 308 5 876	408	150	22		l	556 230 1,475	1,129	442	214 10 111	38 3 54	1	2,823 677 4,004	1 2 3
5	1	5			3.	1,401	421	169	1		811			54	1		2,456	
1,66				7	69						171 168	1,430 691		104 14	8 4	1	733 336	4 5
59	8 29	7	0 1.	s .	23	3,14:	1,34	91	19		1,703	1			188 3	<i>50</i> 1	1 3, 311 932	6
18 5 2 6 28	1 4 26 1 54 3	4 6 1	3 9		1 1 11	7 1,190 7 1,000 4 7	3 49: 48: 6 6:	3 30 6 11 5 1		L I	460 667 506 13	8,319 4,364 13,521	3,328 2,133 6,563	14 614 56 3,271 1,883	37 4 118	3 43 3	4,377 2,175 3,687 2,140	7 8 9
34			1 .	1	4 13		1		1	Ì	2,63	16,567	6,874	1,353	131	19	5,5 50	
1	13	1	1			7 95 3,11	0 46 2 98		3 2		3 460 1,382		602 3,088	47 584		2	842 4,042	11 12
	- 1	4				2,31		1 .	1	1	1,044	4,488	1,555	226	'	1	2,707	
		21	96 1	1	4 11	66 1 92 6 3	2 35	9 139		2	359 42- 14	3,350) 1,394	230	50	9 8	1,120 1,726 610	
G	so s o	26 11	1.4	Б	s 20	2,55	4 1,06	1		5.	1,171	1		1			5,217 1,043	10
2	83 14 24 15 74 5	B6 3	56 34 14	3 2		75 1,09 53 1,26 32 19	1 52	0 27	3 19 2 19 2 19	2 4	6 636 7 469 74	3,699 280	1,452 98	245 10	65 2	9	2,002 172	17 18
1			ro	9			8 1,60	1	1				l .		1	}	2,912 1 545	19
'	28 4 3	43 17 3	5	3		57 1,28 9 1,25 1 80 30	66 55 31 31	57 35 4 1	6 2 0		1 65° 2 34° 1 47° 15	$\begin{array}{ccc} 3 & 2,54 \\ 0 & 1,50 \end{array}$	1,100 4 663	908	9	236	534 774 5°	20 21 22
2,2	1,04	48 1	93	11	1,03	1,70	3 64	19 23	0 1	5	9 82	4 2,49	966	71	1 23		1,461	
			76 11	1		22 4	6 01 18 36 2	3 87 14 6	5 59	1	29 25	3 9 32	3 6 13: 3 51:			2	3 180 921	26
	7 103	6 68 2	19				1 5 20 13 1	1 4 6 20	7	9		1 7 12 1 57		2	2 5		41 30	ន្តមន្ត
	5 104 487 904 50 136	59 246 246 200 20	15 11 33 14	2 8 25		31 230	6 68 2 56	1 34 15	8 11	3	1	50 20 20 20 20 20 20 20 20 20 20 20 20 20	7 G		c		-	य अ अ अ अ अ अ अ

							7	LAB	LE	XΙ	<i>-</i>	-()CGII	pati	on	or	. 1	ne	ans
	CCLARS											o	LAM B	FR1		TIO:	XA E	D S	UPPL:
	AUS-CLASS	-											Emb (Jess I	v.—1n		o+1	(laded,
	ORDER -			Ord	Les 2	L—T	resultori	by rail	-(luded).				Total	order 2	اسي	Post !		7-40
-				•									ĺ	MAN T	and	29/47	-		7
		103E	allway o	caple	, (4 411	kinda	10L—L	i de la constanta	emple	yed	on r	diway	106~	Post 0	Ære,	Tele	grag	hand
ĺ		other	then o	N. O.	artio	a 00	abea.		0	e Picini					Tel	r pho	-	TT 100	•
			١.				1	ایا							١.				ı
	'	1	Acre	. •	7.5	-		depes	ACTO	WO	217	-		depen	Acre.	IT A	OHL	DH.	1
i		7		\neg	Parti	واله		Parq			Cart	le Cy		per l			rart.		
	DISTRICT, CITY		Total	']	땹	믮			Tot	a).	tori	en-			Total	1.	ugra terr	eal str	,
é	W- 612.2	workers	├	-	\neg		Dependanta	weckter	_	1	-	i	Dependente	workers		٦		G.	
ì	Ì		4	4	1	4			ı i	T C	Males.	Person	1		Make	1	Male	į	Coperdant
		7.	3	£	3	2	ξ	i i	3	2	4	å	4	15th	7	, ear		Ten.	<u>.3</u> _
	1	848	810	850	861	B233	803	507	858	866	827	820	540	860	861	1003	1000	864	2005
	l		1.	۱۱		.				!		l						l	
	Central Provinces and Berar	37.933	25,180	107	254	28	22,020	48,184	21,105	9,341	207	290	15,788	8,530	3,411	30	110	-	J,195
	C. P. British Dir-	30,270	14,554	770	200	26	20,943	45,363	20,790	9,188	280	220	15,410	7,973	3.183	21	105	-	4.190
	C. P British Dis-	92 841	13.184	400	25.6	1.	10 166	€L5T9	14 995	8 250	250	67	14,576	A 606	4 540	10	61		4.068
	trieta		1	-	-		14,100		10,541	1		١.,				, "		Ι-,	
_	JURBULPONE DIVISION	11,40		=	63	,	4,614	1317	1,62	257	44		1,500	1,015	714	1	-"]	-1	1,010
1 2 3	Bangot Danok Jabbulpere	2.77 938		2	2	-1	1,809 (01 3,311	1,797 190 1,374	801 112 603	182	15	-	1,014 10 023	120	165 80 294	H	1	Ξ	E 8
-	Juneticon Carr -	3,01)		J - '		2,02,0	100	ACT	#	~	-	397	57	177	7	_]	_	MI
:	Mandle	1,03	-		2	اا	818	400 196	189	26	~.	-	117	240	111	-]	1	_	131
•	Bernuppa Division	1,22	214		ي ا		\$11 5,857	140 80,090	12,81	10 5,720	 I		7,12,	185	130	_]	ı,	-	113
	Xerdaetrer _			١,		-				١٠		1	- 40	24	80		4		
7		15 4,89 2,93 97	1,60	10	10	=1	\$,746 1,776 457 351	765 1,476 12,643 7,438	1,734	576 30	10 1	_3	1,000 3,000 1,740	20° 22° 170	100	2	긜	=1	130 130 130
10	Restal	177	501 571	14	20	Ξ	461 391	740	1,734 163 6,000 3,843	1201 1,600		4	1,740	표	7	_1	1	=	106
	MARRON DRYMON -	8,55	3,35	130	70	•	4,044	8,200	3,492		er	17	2,237	9,314	573	4	24	-	1.510
11	Wardha	4,10	1,60	11	12	-,	,2	3,000	180 1,487	30 813	10	-1	314 1,600	197 1,196	60 441	- 4	1	=	114 747
	FASTUR CITE -	8,78	1,01			-	1,724	1,700	EN.	156	-	,	9.52	25	go.	4	-1	-	At7
14	Bhandara	2.0	LE TE	1 23	4		蜡	떒	194 1941	200 190 220	Ŧ	g	604 800 907	455 117	164 121	_2	ä	=	20 196
ū	Balaghai -	1 5	27	1 1	1 '	-	1			ı		-		180	a	-1	9	-1	O1
10	CHEATTHEAST DIVI	3,03		1~	1	J	1,790	3,733 1,460	1,25	1	*	-	1,46°	400	197	79	7	-	423
Ĩ	Bilderer		1 6	10	1	-,	100	1,852	100	-	,i	Ξ	930 12	11	346 89	-1	14	=	380 130 113
	Betar	3,42		ղ ՝	l	l	1		1,570	809	10	233	1,135	1,297	884	-	14		721
1	Amerika O Alcaka -	1.N	1	g 🍜	,		1,10	800 1,194	300	64	1 2	=	414 806 349	95	185	4	4	[221
1	Reference Yestmal	1 6			a ı	1-	1	1 1		9	1	=	340	354 314 374	温	=	1 H	=	\$15 229 186
	Productory States -	LITE		.1	1]_	106			I.]_	276	663	\$68	_	7	_}	406
2	Habral .	- [-	1 -	1_	_]_	-	_		=	_]	_	20		_}		-1	115
1	S Bester S Lauker Namigues Flauragech	-1	a =	[=]=	=	ر - ا	=,,] = _	1 ~	Ξ	Ξ	= _	7	117 11	. 1		Ξ	20
1		~ [LI	~	Q r			81	1 22	11	4 4	Ξ	Ξ	104		l H	Ξ	_4	Ξ	ä
3	S Chimkheden S Kawadha D Sakti		J =,]=	, =	J=	=,]=,			=]=	ΙΞ,	19	1	-	ΙΞI	=	Kenser 14 en 14
- 1	II Heigerb II Serangurh		¥'	۹_	9=	1=	13	1 -	_17	1 -	6	=	_ 137	丑	13	Ξ	Ξ	-	15
	Chang Bhakur 31 Korea 33 Serren	= =	ΙΞ	ΙΞ	1~	=	ΙĒ	=	ĮΞ	ΙĒ	=	=	=		19	=]	-,	2	4
	Si Serguja 25 Udalper 27 Judaper	= -	n -:	<u>ا</u>		1=	1 -	ન ≃] =	=,	=	=	ΙΞ	200 200 56 60 11 19 21 21 20 60 60	13		=	=	H
	,	-1 ~	-	1-	1-	1-	ı –	1 '	1	1 '	1-	!-	1 -	١٩	1	-	1-1	-1	-

OF MALERIAL SUBSTANCES-(continued) Sub Class V -Trade lotal order 25 -Brokerage, com-Total order 24 -Banks, establishments of credit, exchange and insurance mission and export Bank Managers, money-lenders, exchange and insurance agents, -Brokers, commission agents, Total Sub-Class V commercial travellers, ware house owners and employ és money changers and brokers and their employes ACTUAL WORKERS ACTUAL WORKERS ACTUAL WORKERS workers and workers and Partially Partially Partially nnd nnd Total. Total Total agricul agriculagriculturists turists turista workers Dependants Dependents Dependants Females Females 63 Females Total Males Femul Femul Femal Males Males Males Serial Mules Total Total dunt 881 880 876 879 882 80G 867 868 869 870 871 872 873 874 875 877 878 883 32,427 2 293 3,682 286 50,759 6,959 2,211 177 120 19,963 9,330 296,953 85,479 595,392 198,103 100 336 13 4,571 19.019 8.904 277.834 81,611 30,922 2,056 3,544 267 48,633 6,692 2,117 166 116 4.409 88,920 13 550.964 184.210 12,600 7,037 195,092 121 70 395,161 127,934 72,135 56,104 21,231 1,526 2,032 196 33,347 4,742 1,576 3,045 34,914 110,384 18,202 2,814 1,099 57,268 593 392 9,829 66 16 286 16,378 5.950 30 1.589 29,257 9,221 4,070 224 15,966 196 200 1,684 13 14,510 4,488 13,379 2,294 8,426 554 169 7,778 23,178 2,605 6,363 262 88 115 76 8 5 1,657 124 32 90 $\frac{\tilde{2}}{3}$ 44,983 1,123 2,321 2191,148 406 $6\overline{2}$ 9 680 673 3.82339 9,848 17 203 31 295 16,686 4.793 2,046 2 115 *626* 4,0\$4 1,457 2,475 4,107 3,769 4,965 10,949 188 26 1,329 71 21 705 15 559 13 4 6 10,68a 1,535 5,381 1,046 384 ĩš 12 641 5 86,33 28.722 13,578 2,689 1.172 44,040 15,054 5,725 601 129 938 299 11 373 635 8.256 4,719 7,630 7,277 3,716 7,997 15,790 3,074 607 312339 1.993 859 Q 1.280 433 116 49 5 2 1 24,825 19,651 10,183 4,791 1,460 1,414 693 530 12,404 10,914 3,697 6,307 1,058 502 107 107 2,2511,330 350 143 94 54 58 57 2,478 417 241 3,735 53 89 338 587 6 2,836 16 3 15,890 5,880 521 217 7,674 1,999 69 111 9 1,097 10 137,59 45,958 23,299 5,032 3,965 68,844 19,039 7,135 327 829 31 26 **3**8 948 11,567 1,541 573 11 761 24,376 22 454 8,079 2,616 1,273 3,485 11 GG 7,411 15,972 1,167 47.75 474 6,721 2,548 160 280 4.001 780 271 17 g 498 1,76 68 5 12,360 1.149 ş 6,442 1,077 436 30 31 2 61. 490 149 33 5 094 12.964 17 Ω 8.591 1.451 ,689 ,266 26,649 4,094 1,491 11 10,563 5,860 15,520 4,173 1,550 278 31,058 2,596 267 339 17 190 27 169 148 25 8,782 2,750 2,309 232 3,717 556 16 1: 11 60,840 17,050 1,45 25,438 18.333 801 5,645 2,415 255 210 169 15 481 6 2.996 662 568 590 25,990 8,301 11,340 2 893 1,204 102 104 130 1.597 540 40. 6,102 8,94(4,747 5,968 236 8.594 1,819 931 833 82 24 8 51 25 15,40 300 5,498 149 1 378 1 39 53 50° 155 800 56,276 16,785 6,419 1,867 82,742 25,507 9,691 530 1.512 71 15,286 1,950 543 4" 46 8 .364 1 50,64 17,740 6,757 26,140 6.478 2 579 155 297 3 744 4,824 18 13 19 14,908 11,485 3,540 3,515 1,790 1,589 310 432 21,903 18,712 2,998 2,276 40,35 7,970 6,500 148 546 24 597 162 20 4 120 2,598 $\frac{13}{20}$ 500 200 170 491 674 31,091 12,137 2.96 900 15,987 1.838 178 31 57 494 44 428 13,893 11,416 944 19 119 3,868 426 1,505 237 138 19 267 11 4 162 2.126 94 178 3,11 802 1,310 623 12 111 3,240 708 900 10,264 123 184 76 184 93 27 19 20° 78 36 20 29 17 3.905 420 30 2 54 24 25 26 27 28 29 30 71 22 23 74 75 1,088 1,710 1,780 2,598 3 920 41 82 17° 325 1 25 10 7 13 110 127 20 20 37 1,074 259 1,210 262 50 15 43 11 56 153 11 45 4,064 $2\overline{30}$ 35 ٦. 99: 474 919 123 36 56 27 2,151 627 60. 155 15 86 498 87 69 170 1,487 041 238 185 583 211 225 1 40 5 7t 5,087 2,009 511 2,070 204 118 12 123 803 84 14 53 562 14 22 59 20 6 19 1.225 265 24 18ó 142 410 131 15 99 017 299 3,372 358 2,123 315 6,078 1,567 56 1 5 916 14 1 1 1 19 'ደዓ1 17 21 2,861 1,031 1.147 32 12

															_					
													CIT	185 B	,—P21	ARATZ	4104	AND	BUP	PLT
L																		Bub	0	₹
ľ	UB-C	Į.	_		7 20.—T:	-d- b-	tavtite	. 1	Total	ander :	7-T	de :	n eks	25, [Total	ain:	36 — Tr	ade t	4 WX	al.
١	01	DER	70	al arder	7 3 1.—11	100 IN	MI I	•		loci	147 886	i ivas		- 1						
١									- m	-	n akin	- 1	ther. I	I	10.—1	rade i	wood	(ot	firew	ood),
١			108.—	cilk, be	place g	her to	tiles.	,	ran-	lestb	era, ho	TM •	44.	J		eerl	t, berk			
ł			}						l					1					٠,	
1			4	1	TOLL W	MEET	. 1		ŧ	Acre	AL W	ORRE	-	- 1	ţ.	A OTU	AL WO	PLX	.	
			Gabata	1 -			- 1		-8	├ -			-1	l					. [
			Ĭ	١.		Part	ally		1	١.,	u.	Partis agric	117	- 1	3	Tot	1 1.	Parti	-1	
	DIST	TATE		1 3	fotal.	agri (Erri	-		1	1 ~	_	terr	14.	a l	6			tort	eta.	
	\ "	TATE	rachen	-		┼─	77	Department	١Ē.	-	7.		٦١.	3	ŧ,		1		1	į
Ē				<u>.</u>	į	1 1	14	7		1 1	1	Xela.		Departmen	1	4	1	3	Personal parties.	Department
Ė			1 23	1 3	1 2	3	12	Ě	15.0	1	1	3	ž [<u> </u>	¥-5	1	-	Į.	١٨١	å
-	{- —		- 100		-1	667	876	860	800	881	F93	893	804	886	806	897	898	800	900	901
		1	~	.	1	i	i i		Ĺ	į	i	i i	1		l	ì)	1	l Ì	
	l	1 Press	\n1.s	10 10 2	279 3.25	1,61	2 234	29.34	3 8.83	8 3,1	9 690	403	92	4,489	6,890	2.571	1,200	607	356	3,319
	E	tral Prov	ŦΊ		- I	1		Į.		- 1			_			9,957	,,,,		١ا	- 194
	0	P British D	40,	365 18.	410 30	21 m	72 229	27,8	74 7.3	13 2.7	5700	3174	83	3,999	0.0	1200	1	1003	۱۳٦	3,130
		eta and Ber P British D		ee 5 11	200 94	n= 0	51 206	18.1	BQ 5,2	90 2.0	30 50	949	178	2,651	2,044	1,030	670	100	19	1,240
	100	riota.		-		1	1	ļ	Į.	1	1	1	1 1		l	l	١	١		ш
	101	DICE PORT DE	77- 6	100	1,279	. 1	A 4	1	1		- 1	4 2	1 1		1	1	1 1		1	
	1 Ba	saloi. m	1	,740 77)	50g	5	ੜ		201	107	똅	1 _K	l l	20% 41 21			u i	A	7 1	31 14 Cl4
		race Particula	= :	414	685	語	i d 1	1,	- E	eòi	it 1	4	-	211	1,01	1	1	1 '	1 °	
	J	танстанова С		1,150	297	4 -	-	ㅓ .	ses .	168	27	4 ~	-	111	1	7	1	7-	-	177
	4 12	andle.		606	27	5	19	4	200	111	펿 :	re :	1 -		3	2 3	9	1=	=	7
	1 6	eoni		915	35 1	- 1	- Lua	1	27.8		- 1		ı	l .	1		1		ı	813
	- 1	ERRORD DO	143	7,875	2,000		1	1 "		- 1	١.	- I	7	10		1	1	١.	1	40
	취품	estangaper estangabed		1,550 1,715	30C	8888	Ξ.	<u> 4</u> 1	86 60 80	폁	85 T	3_	1 =	1	oi 37	9	- 84	2 1	9 =	110 53 25
	8 P	letal	=:	1.10	54C 64C 513	ô	25640	4	004	ä	10	#		1 1	i	a :		۹.	# E	25
	10 0	abjudwate.	-	1,900	co.	173			,000	nu.		1	٦.	1 -	1		1	7	, L	409
	- 1	tare Diar	#20#	18,371	1764	114				' I	- 1	11	1	1 '	1 '			- 1		1
		fardha Ingpur	-	3,100 6,830	波	120 874	144	빏	.100 .100	描	120	4	려-	z z	řiji š	i i	엽 .	e e	-	13d
	- 1	erus Crrs	-1	1,157	841	237	.	-1	POP	185	ᆅ	1 -	-		po 1		ш	щ	1-	77
	1	Thereta		ണി	363	14	22	1	154	559	210	44	선 :	2	19 1	50 31	E	蟦.		2
	14	Bhandara Balaytes	=1	1,100	0071	7	13	펠	1,190	語	끨	#	1 1	4 *	6a '	10	3	4	1 _) ·
	- 1	-	4 8	1,100	1,594	207	135	#	2,235	1,485	74	141	В	4 7	a 4	1	''	- 1	•	£ 12
		Division.	_		163	164	525	4	884	720	20.5	8123	7. 1.	1 1	rg :	100 1	씒	维	녉-	z 15
	17	Bilarpur Drug	=		结	놾	61 14	э	80	404 200	110	뀰	ቹ	1 1		" '	벁	1	4-	1 1
	(Bersz		17 470	7,111	674	601	20	.585	1,923	753	77	23 1	10 1.0	63 3.6	04 1.3	19 4	84 6	47 33	
	19	Amresti		5.5 E		-	1.4	9	2,111	큚	盟	37	30	<u> </u>	땕	116 116	쪦		별드	0 1,04
	20	Aketa Baldus	=	4.00 4.00 3.00	2,217 1,607 1,616 1,351	127	먪	3	語	8	100	10	19	1	100		ğ		7	
	Ŧ	Teotmal				133	- 1	- 1	- 1	1.005		- 1	-		- 1	- 1	20	- 1	14 -	٦
		Productory !	rates	2,581	869	24.3	59	허	1.480	-1020	226	104	31	1 '	٦,	~()	~1	1		
	23 21	Makrel Bester	_	45 097	15 200	100	- 4	-1	31	201 100	115 37 38 27	20	-1:	-1	ize	ng .	٠ <u>٠</u>	17		-,
	23	Earles Co.	-	100 M	ลูยฐลหลมผมเวย	50 10	1	"	10日日におごれば出	- 53	7	11	10 .	1	\$60E	4		- :	= =	
	1	Abarrerate Calculated		语	1	増	= 1	=	27	28 M	¥.		1 -	=	ii .		_ ! .	= 1:	=1=	
	ត់ពីគឺពិក	Eawardka bakti		=	9	1011	12	=	끮	11	4	뒠	1 :	=	3	٠	1	- [닠:	= ~,
	31	Caugara	Ξ	300	1	1	2	=	100	10		- Allenda	3	_1	i i	평.	-]	- 4	<u>-</u> 1:	1
	2243	Stranger's Chang She Locus	.	51 10 E	1	40-11-40	1200	=	31 101	100 新年代	12			_] .	_"] :	- :	18		= :	
	31 24	Lidaspur	Ξ	10	9 17	Î	- 4		191 22 180	10	34 19	1	<u></u>	_1	5	-] .	-"] :	-7	=	
	37	Jean	=) 🚎	13	i ë	7	14	140		19	1 7	ৰ	-	79	٦,	٦.	~	-1.	- 1

OF MATERIAL SUBSTANCES— (continued)

Trade-			SIMMOI	(c	.01616	nucu,									}				
1	•	-	-Trade	ın me	tals		T	otal ord	ler 30 -	-Trade 1	n pottery	,	To	tal or		—Trade 1 oducts	n chemic	:al	ļ
111-	–Trade	ın met cool, et	als, mac c , selle	hinery 8	, kr	nfe,		112	Trad	e in pott	ery		113.— dyes	Trade : , painte	in cher , petro	nical pro leum, exp	ducts (d losives,	lrugs, etc)	
-uec	I	lotual	. WORKI	ns	}		iben	A	OTUAL	WORKE	t s		педер	Λ	CTUAL	WORKE	18		
srs and de	Tot	al	Pari agricul	ially turists	В		ers and depen	Tota	ı	Part agricult			pad	Tot	al	Part: ngricult	ially urists		
Total workers and dependents.	Males	Females	Males	Pemales		Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers dunts	Mules	Females	Males	Females	Dependan ts	Berial No
902	903	904	905	906	— ŀ	907	908	909	910	911	912	913	914	915	916	917	918	919	<u> </u>
1,851	584	329	3	3	8	938	1,546	415	595	47	68	536	8,612	2,803	1,831	133	74	3,978	
1,220	433	118	2	5	6	669	1,411	385	538	33	66	48 8	6,885	2,189	1,412	116	67	3,284	
974	352	76	2	i	6	5 4 6	981	220	4 32	24	59	329	5,274	1,714	1,057	101	40	2,503	
592	1 .	3.	,	3		218	560	ន ៩	260	15	ı	217	659	245	105	12	7		
13- 31 196	10	3		1 .		89 15 99	40	68 2 6	58 22 170	12	12 39	16	51	50 25 119	32 12 34	5 6	5 1	67 14 199	2
70	1	1	6	1		41	[]	3				و		21	6			49	l
11	5 (3	8	1		8	18	2 5	5			3	1		6 21	1	1		5
. 25	5	6	7	5	1	174	:		9: 3	7	1		202 217		169 59	21 12	10 5 2	124	6
13 5 2 5	4 2 1 1	4	5	2 -	1	29	12	1	6 8 81	7	2	1 4 27	277 56	97 10		5 1 3	1 2	174 16	8
15	1	1		5	1	SI	1	[cs	4	5		[414	276	õ.	10	[1 -0
		5 2	3 4	1		10 8:			21 12	1		12 32		32 111	62 46		4		11 12
- 1	ì	6	1	,		1'	i		11			,	'`		l	4		56 130	i
1	23 11 1 2	5	4	i]	22	7 18 2 70	31	19	а		20	227 234 392	67 103 105	24 32 112	5 2	1	130 99 175	13 14 15
13	1	1	1	10	4	7:	1	i	l			14		1	507 338	43 25		1	1
1	i i	6	2 15 4	6	4	1	7 11 5 6 1 49	i .		i	l	8	721 327	1		25 18	7 5 1	1	16 17 18
24	1	- 1	£2 BE	3		123			l	9	İ	159 8°	620	475 198	l	1	27 25 2	1	1
	14 8 25 1 76 2 21 1	30 10 2. 18	E 1 1 1	1		50 1: 5:	0 22f 2 35 1 8f 0 80	82 9 28 46	30 19] 1	21	629 390 342 250	198 117 79 81	119 96 CC 74	12 2 1	2	312 177 197 95	19 20 21 22
6		51 2	n	8	5	269	1	1	57	14	2	48	1,727	l			7	ł	
2	84 87 21 1	60 1 17 6 1 2	18 11	2	:	10	5 5 3	1	48		2	37	440	24° 13(17	218 145 19 17 7 4	3	1 5	10	23 24 25 26 27 28 20 20 20 30 31 32 33 33 34 35 35 37
i i	- 1	2 14 5	1	1 1	••			7		1			18	9	1	1			20 30 31
	42	ı	1 1 1 14 20 82	4		2	21 1' 28 817 55 7 3	g	5		3			4		ļ	l	38	32 33 34 35
	6 14	25 25 4	7				3				-		12	78		1			36 37

CLASS B.-FERPARATION AND SUPPLY

													CL	ANS B	L—FE	KPAR	1110	A VX) BUI	PLI	
		CI-AS#	\															Bat	-Class	۲,-	
l	80	B-05-484																			
		OLDES	_	ļ				•	Onter:	32.—D	etele, c	alés, re	eta 17	a u, •	· .						
l									- 1						. 1		-	= . eo o'	mer a	gere L	
Ì				1	Ter	nal orde	r 33.		ı	114	-7-=-4 14784	ers iv	1100 . 111, et	i iquoti	1	•		espi		•	
١				ł					- 1				-				LEMI		, 	_	
l				Ì	,			- 1	- 1	1	1.			_ 1	i		MOTO	wo	11 121	.l	
١				\$ P	Acre	, A.	1		l	ž.	A.c.	TU W	ORKE		- 1	Į.				4	
1				3			Ĺ.,	-1		-8	_		Part	والعا		Ĭ		_ r	riell	ᆔ	
1				1	T-0	ed.	egri.	• 1-I		ě	1 :	otal.	t set	-1		Ē	Tot	<u>د ا</u> ا	gmenl arakk	١.	
١	DIRT	RIOT CI	TT 0m.	1 5	1 "	-	tuck	۱ ۳		and the same					널			—¦-		- 4	
				1 8	1	1 4	-	4	Dependants	1		1		أنا	Dependents	Ť,	[ہ	3	. 4	Dependants	
1						a de la companya de l	4	A P	Ž.	7.5	3	1	Kele	Permalen	1	1	ž.			4	
Н				1 23	Kele	1 2	3	됩	Ā	12	, i	<u>) </u>	ᅽ	1	_	<u>-</u>	-			<u> </u>	
١,		1		-		933	933	021	925	936	927	7 925	929	200	931	823	823	331 6	m 20	4 (saz	
-				1 -	.	1	\ '	1		Į.	1	- Î	ì	1 1		İ		1			
		_,			TO4 4.87	4 3 45	0 426	68	7 470	12.5	20 44	0e 1 32	1 41	7 85	6,781	1,57	468	84	٩	3 700	
	Cess	tral Pr d Berrar	OT INC.	- 1	. حال	}~~	٦-٠	1	1	Ì	ļ	1		1	l	1.25	402		۵	3 TOO	
	0	P Britis	n Di	s 12	084 4.41	90	7 264	68	6.75	108	23 3,6	184 8	08 37	ž bi	6 Q. 1	1.35	1	"	٦	7''''	
						_			4,91		102 2.9	v	4 27	R LO	4,433	90	363	80	8	3 485	
		P Belt	LA D		010 3.2	78 81	4 25	9 ∾	2,51	7 %		,10	1-	٦ "	\	1	1		- 1	1	
			Divisi		1,720	ue s	er 4	ر او	90	- I	120	88 E	(S- 1	rd t	77	* **	7 "	15	1.	_ 143	
1	1			-	204		١.	1 -	l 13	e)	194	æ		1	11	1 1	9	1.1	=1:	- 1	
1	l De	Man.		=	87		•	실	d z	밁	14	21 115	# :	ığ ‴•	n	e 1	3 6	4 -4	-1.	- m	
•		Hed pare		-1	215			``\	1		114	44 -	. -	-	,	10	12	તે તે	- -		
	1	RHULPORI	CKTT				1.	,] "	1	87	804	21.	2	14	1 2		g r	-,	1 :	. 34	
1		endle ced		=1	200	111	2	ic i	1 7	9	z ic	100	×	1 3	1		- 1		<u>. '</u>]'	- , ,,	
		TOO DET	Divis	20*	1,976	181	250	æ	2 2.2	59 3	12.		13.	*	1,04	1		1 1	- 1	1 72	
	- (. relagis pe		_	172	54	10 12] !	œ	152	117 117 118 118	16	뒴_	2			[-	<u> </u>	1 1	
	7 I R	cakanga b luar	4	_1	300 829 427	180	끍	10 10 10 -	1		欝	iii	10	10 -	2 2	H	i 1	q .'		10	
	911	etal Linkve		=	477	54 130 186 126 197		10 -	. 1	ni.	80	18.	*	F	7 3	is	1		-	- 11	
•	·- 1 ~	ASPUB D		- (١.	.527	- 1	es .	ar a,	122	8,772	1,967	20	12 3	e,1	pr 3	77 25		4	7 155	
	- 11	Tardba	.,	-1	Rac		53	*	ıç ;	107	847	332	41	32 1	4	72	m :	5 S	1	_1 #	
	밥	of her		=	1,500	쀮	60	笳	1	1	1,007	338	41	7	1 .		- 1		t I	⁻ 1	
	1	SAOPUR O			253	121	27	-1	- 1	111	222	77	1	-		1		1	1 1	- -	
	13	ande		_	1,000 700 264	200	80	122	2	77. 37. 17.	100	364 241	#	5	1		2			를 끊	i
		Shandara Dulaghat		_	204	97	10	~	٩	130	3.5	63	7	-6	4	- (. T		ιı		
	- 1.	CER TIM	4178	Dit-	1,163	415	167	24	ш	653	1,018	sr.	н	4				"	1 1	4 5	
	14	lo Refrer		1	m	187	4	10	4	糖	200	14	*	1	4	177	볊	변 <u>-</u>	1 1	_ 1 1	1
	17	B besper Drug			300 320	Lin	9	10 10	a	172	36	ř		1	d :	134		1	1	***	•
		Bernz		_	3 074	1146	93	93	1 2	833	3 721	1,040	£4	97	1.0			99 3	1 1	21	
	19	Amreoti		- 1	986 069	21.2		24	1	92	200	277	1	2	1	14	1823	20 2	무~	- 13 - 3	3
	20	A rosa Buldena		Ξ	570	251 184	22 13 13	2020	-	200	81.6 800	16.	п	200	_1	346 341 411	ä	ii	1-1	= 1	4
	뀰	Yestmal		=	834	300			-1			376	1		- 1		13	7,7~	1-1		0
		Feedate	ay Hu	tes	1,710	448	543	42	10	719	1 697	***	E43	43	10	710	- 1	٩-	[-]		
	23	Makrel		_	35	,14	323	-ī.	,	끪	70°	10	821	13	-4	귀		= =	:[=]	= -	1
	24	Best or Easter		=	114	10 10 2		ا ا		#	184 14	벍	10	,		2	- <u>d</u>	-	. =		1
	17	Ebarrag Chhuik		Ξ	13	41	H 3	4 1	1 4	1	131	. 1	20	1_1	3		1	_5=		<u>=</u> -	
	155555	Lawrel	<u> </u>		_ α	35		=	-		_ ~	72		151	=]	22	_ 4	_1 _	-	i 1	
	30	Sakti Raigwh	١.	_			۳,	٠.,	=	FARIERO	5	SHERONE SHE		1 4	=	31	1	= =	: =	= -	· 1
	11 11 11 11 11 11 11 11 11 11 11 11 11	Charge	u k	-	5 5	11.1811	1	- Sanaca	-1	3	50 2 7: 100 6: 12:	1 2	1	244	-1	-	_ 1	1 -		1:1:	:
	ᆲ	Surgery Udan per		=	100	# #	1	3	-,	質	100	1 2	1	3 3	- 1	14.5	-	=	-1-	===	=
	ž.	Udaipe Isabpe	.	=	12	1 2	1		l'l	-	12	1 7	"	14	1	-	-	=1:	- -	1-1-	н
	_	1			1	1	1	ı	, ,	,		1	•	, ,		- '	'	,	,		

OF MATERIAL SUBSTANCE: (continued)

Trade-(continued)

Trade—(Order 33 —Other trade in food-stuffs																	
	Total order 33 —Other trade in food-stuffs 116 - Fish dealers 117Grocers and sellers of vegetable oil, salt and other condiments																	
-	Т	otal ord	er 33				116	- Fisl	ı deale	re		1170	Frocers: salt a	nnd selle nd other	ers of condi	vegeta ments	ble oil,	
lepen-	Acr	UAL W	orkers			переп	Ac	TUAL	worki	sns		-педер	Ac	TUAL '	WORKK	rs		
cers and c	Tota	.1	Partin agric turis	աՄ	ıts	kers and	То	tal	agrı	ially cul ists	ts	and	Tot	al	agri	tially icul rists	ts	
Total workers and dependants	Males	Females	Males 1	Females	Dependants	Total workers and depen dants	Mules	Ferrales	Mules	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Serial No
938	939	940	941	942	v4 3	914	945	946	947	948	949	950	951	952	953	954	955	
335,583	105,277	75,580	10,906	7,140	154 726	3 365	682	1,747	81	929	936	138 280	4 5,3 4 3	27,339	5,096	2,493	65,598	
309,410	97,349	67,840	10,372	6 934	144,221	3,276	668	1,698	81	928	910	128,182	42,115	24,367	4,918	2,430	61,700	
232,562	70,567	56,382	7,549	5,818	105,613	2,464	323	1 611	34	896	530	90,545	28 011	20,656	3,315	2,071	41,878	
68,590	20,506	14,52	1,849	872	\$5,29.5	157	5£	47	ą,	2	55	25, 5 88	7,774	5,509	733	284	12,205	
17,414 9,393 27,913	3 2,819	1,943	333	128	4,631	9 131		1 45	2	1	8 43	7,905 5,212 7,594		1,458 1,108 1,906	180 193 233	69	2,529	1 2
7,81	1	1	1	İ	4,531			· .			87	801	213	82			5 06	
7,141 6,63	2,405 2,253		129 140			Į.	12	1		j 	4	2,259 2,518	715 848		23 104	3 3	956 1,221	4 5
50,387 10,281	1	Ì		ł	· ·	266	121	20			125	18,484 4,000	6,050 1,275	i 1	626 142	161 43	°,81~ 1,764	
16,21- 8,49 6,24 9,14	4,650 3,048 2,148	4,250 981 1,072	482 194 179	388 34 48	7,308 4,400 3,031	19	4	2 3 4 11	ľ		18 12 7 88	4 972 3,091 2,245	1 582 1,079 762	983 454 431 793	208 66 50 160	50 13 9	2,407 1,558 1,052 2,031	6 7 8 9
57,79	1	1	'	1	1	1,730	95	1,852	7	862	193	33,533	10,987	7,491	1,071	1 457	16,106	
10,97 25,00	3,78° 8 7,92	1,811 5,38	317 529 529	170 324	11,759	198	60		1 3	44 2	23 50	6,047 10,639	2 193 3,096	888 2,33 0	178 295	99 187	2 966 5,213	
6,59	1	1	1	ì		1	17				17	1,726		255	С	۵	9.5	
15,07 21,14 8,53	8 6,756 0 1,533	01 - 4.93	1,503	1,170	9,46	1,198 169 3.			1 2	797 13 C	81 22 11	7,910 7,770 2,162	2,633 2,405 610	1,666 1,922 685	595 514 90	496 520 155	3 611 3,449 867	13 14 15
87,58 14,12		l	1	1	13,5,0 5,307		1	20 48	21	33		12,030	3, 250	4,05;	285	169	4,751	
11,52 10,22	71 3.21	4 3,376	302	244	4 937	3.31	45	142	2€ 1	11 21	13 144	5 550 3 404 2,980	1 557 91 ₃ 779	1 933 1,100 1,001	125 79 82	88 45 36	2 000 1,480 1,200	16 17 18
76 84	i	2 11,458		1		1	345		47		380	37,637	- 1	3,711	1,603	359	19,822	
25,66 19,39 15,50 16,29)1 7 C9 37 5,21	12,412 9 901 8 065 8,227	118	4	4 2	39 7 1	24 1 1 6	211 58 18 93	10 691 9 507 7 52° 9 910	3 787 3,758 4,682 3,877	1 441 791 689 791	420 460 390 32	137 82 94 4(5 46. 4 958 4,15° 5,24	19 20 21 22			
26,17	- 1			206	10 505	89	14	49		1	26	10 098	3 228	2,972	178	63	3 898	
5 4	58 72	2 02	61	7	1 832 356	61	1	37		1	16	173 2,055 333 650	52 6.4 9, 201	10 711 105 166	30,100	1	111 69 1.3	23 24 25
2.8	20 67 61 10	S 18	2 19 8 1	1 1	1,191	H						آدر 6 125	176 3	160 3:	5	1' G	29 325 6	26 27 28 29
3,3	91 11 69 100	1 5 32 1,02	7 4	5 6	1 130 1 1310) 15	5 5	8	i	-	2	44c 67 967	14° 16 20.	75 18 33 ₂	8 4 4	12	225 22 10	29 30 31
} 3	31 7 34 1	78 19	(C) 1-	1 1	5 6. 1 101			67º 143 66	15- 44 35	372 62 1:	18	3,5	10. 37 1	32 3 34				
3 5 5 2,0	75 17		1 1	2	3 1,939 217 0 719	2 :	5	3			6 2	1,736 317	6 \$ 74 74 707	22 142 386	25 25 81	2	57: 101 581	36 35 37
l	, 1	ì	1	1	1	1	1	I	1	1	!		,]	į	- 1	-1	J.

								1.	aD)	1111		_	000	, LI	•040		11.0	
Į		CIASS	-1										CLAS	# R	PREP.	11110		
١		SUB-CLASS	٦														# P-CI	™ T →
١		ORDER	.												O _f	der 33	Other tr	ode tu
				115.~	Briters Pout	ed mill try eg	k, bali ga, sta	er, gle	 .	116.	Outlier gr	rs of en	epat Mar	ečić, Pič id.	zu, }	120.—0 ire	Cardamor	n, betet reca BB3
			Ì	ad d	Acre	· •	ORK KE	a.	Ì	and o).c	TUAL Y	FORKE	.		ļ		ACTUAL
	D	STRICT CUTT C	-	3	Inc	ı.	Parti gr:	ally ista		per cua	Tot	al.	Part agri tar	ially sed- leta.	j	3	Tet	ıl.
1				Total workers Leafs	Kalen	, and	Kelen	Formal re.	Depondent	dest.	Kelen	Yearle	Keler	Formula.	Dependan	Total wark destr.	Males.	, and
	1	3	Į	908	967	200	9.70	980	981	962	903	964	908	906	967	903	960	970
	į		j	j	j	j				. !	, 'i	}	j		j	ı i		į
	ŀ	entral Province and Bernr	1		1	6,833	24.0	216		7,373		940	123	84	1	51.933		
	0	P British Distri and Bernr	•	11,804	2.800	4.582	2419	183	4 612	7,167	2,631	918	191	81	3,637	49,108	14,096	16.850
	ı	P British Distric		10 131	2 220	4 021	243	180	i i	4 406	1,250	864	80	60		35,807	10,545	
	- 1	CPPULPORN DIVING		3,25	2.17	7.0	101	#	1,41.	622	щ	-	*	3	S).e	11,770	8,237	8,257
		kagor Demok I shelpore	Ξ	1,427	401 104 340	220	25 22 37	3	18	47	855	¥2	1	-	177	2,981 1,870 8,371	200 238 1,344	722 628 7,000
	1	OPPOLICAMA CITY	-	976	24,	185	٠ ا		5-9	125	27		-	-	1,00	2,52	5,00	-
		Myadla Pacusi	=	***	10	13	*	<u> </u>	10	24	ц	9	=	=	-	836 816	32	15 25
	1	RESERVED DIVINE	OF.	8,182	-	EU3		, E	1,000	920	572	19,	11	1	124	7,429	2,12,	e,ec,
	Ħ	Marsin girper Hosinnegaleni	=	100 100 160 153 413		172	×	1	2	m	9	30 10	2	ı	9	2,654 755 755 755	512	195 844
		Henner Retul Childwine	Ξ	10	303 26 26 33	172 176 34 82	11	11	41 64	60 120 121	8.5万均6	- 50	- 1	Ξ	15	762	25 E S	844 108 234
			-		579							Ť	-	- 1				307
	ı	Fasten Diverse Varihe	_	1,941		sto		,	141	4,00	35,	20	**	*1	1,815	1477	2,500	1,69 62:
	12	Reflact	=	16-	=	l	l .	- 1	130 300	1,000	172	ធា៍	12	~ 4	16	1,800 8,134	1,41	1,000
	- 1	HARPUR CITY	~	574	100			{	#10	307	1to	16	1	(265	1,545	ъ.	M)
	1	Chenda Bhendura Beleghat	===	11.	15	l	1	ŀ	180 186 31		166 160 24	25	_13	_4	150 114 41	1,741 1,967 1,043	57 57 280	613 327
	. 1	CHRATTIMANN DI	T2-	2,800	111	ł ''	,	ł	23/	8.0	ILE	ZBC	ц	- 1	131	\$,811	1,110	1,526
		Ealper Bilesper Drug	_	2,012	\$1 25	1,101 101 1,101	- ;	1	86 67	155 155 06	45	12	200	3	2	1,907 2,178	10. 40.	267 279 979
	1	Benz		1,665			1	19	722	1,781	1 071	225	41	4	1,685	18,501	4 053	3 96 I
	보고	Amraoti Akria Buldana Leotual		400	111	206 122 106	1		180	1,405 811 311 264	542 307 124 114	10°	N CON	1	75 111 111	8.2.0 3.62 2.60 1.420	1,851 1,184 101 403	1,962 636 630 339
	٦	Foodstory States		2,96	581		1	l.	1,147	84			•	_]	41	2,524	817	898
	2		_	نہ ا	,	_			-,-	-,	}	- 1	_]	- 1	-1	91	,19	.=
	HANK	Bestur Emiker Fandroom	=	80	, "	-	= 1	-	180	1	Ξ,	-	= ,	Ξ		59	謂	150 88 178 118
		Chloridadas	_	25	1	3] -;	ч	1 7	1	1	1	=]		-,	温	3	116
	30	Sekil				=	ii _	∫ _ ³		1)	1]	1	=	- 5	34	EGA SHRIPE	3
	22.0	Charge Shakes	=	12	-	1 10	- 1		-10		=	<u>-</u>]	Ξ	- [= 1	24 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	_ =	100
	22.0	Korea Berguja Udasper	1111	125	- H	1 1	-	4 i	H	~1E	~ ;	Ξ	Ξ	= = = = = = = = = = = = = = = = = = = =	_ =	1	- 1	~ 23
	r.	Compar Jack per	-	1 4	1	(_		Ξ	17	-,	1	Ξ	Ξ	Ξ	= =	•	11	25

OF MATERIAL SUBSTANCES- (continued)

Trade-(continued)

food stuffs -(continued)

food stu	fis — (<u>cc</u>	ntinue	đ)																		
leaf, ve sellers	getable	»,	121	Graic	nnd p	oulse de	alers		122 —	Fobacce !	o, opius sellera	m, gr	mja,	etc.,	123		ets n rd pi		өр, д	oats	,
WORKE	rs	j	depen-	Аст	JAL WOI	rkkrs	ļ	Ì	-uedep	Actu	AL WO	KET	35		depen-	Act	7 4.	чиоч	ERS		
Parti agri- turi	cul	æ,	workers and de	Tota	al	Partis agricu turist	ıl-	ite	and	Tot		Parti agri turi	cul	£3	pue	То	ta]	agri	ially cul- ist«		
Males	Femalos	Dependants	Total wor dants	Males	Females	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Serial No
971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	
1,766	1,292	21,165	79,630	26, 4 52	12,126	2,127	769	41,052	18,676	6,399	3 123	513	211	9,154	1,444	526	95	4 8	5	823	
1,625	1,257	20 154	71,535	23,776	10,331	2,012	731	37,428	17,142	5,939	2,659	498	181	8,5 44	1,433	523	91	4 8	5	819	
1,145	927	14,59	61,526	20,216	9,882	1,716	707	31,42 8	13 933	4,56 5	2,547	338	176	6,821	1,180	416	85	33	£	679	
353	221	5,28	19,407	'	1		1 1	10,797	1,690	ĺ	19.2			1	470			13		280	
78 75 164	50	84	1,578	478	231	34	2	2,334 869 4,298	434 235 558	163 52 168	39 31 74	2	1 1 3	232 152 316	33 66 320	22	2 7 7	3 1 9		17 37 210	1 2 3
٠	1	1,42		}	278	£		1,2 3 5	215	6 6	7			142	143	27	1			115	
10		26: 38:		1,254 967		80 31	2 2	1,847 1,449	159 804	72 122	18 3 0	1 1	1	69 152	22 29	10 20	5			12 4	4 5
241	243	2,96	14,218	4,712	1,578	326	జ్ఞ	7,92 _S	1,995	666	165	3 0	3	1,164	261	110	16	۽ د	2	135	
91 90 11 84	90 2 13 4 14	1,16 36 26	3,970 5 8,591 4 2, 310	1,242 1,826 795	489 237 288	108 48	1 7	1,387 2,246 2,028 1,227 1,040	350 483 276 438 448	139 98 142	20 27	5 10		188 305 158 209 244	28 91 36 40 66	17 83 18 11 31	1 3 6 3 3	1	2	10 55 12 26 32	6 7 8 9 10
46.	2 530	4,72	16,620	5,579	3,400	757	505	7,632	5,9 80	2,243	504	205	50	3,233	33 0	80	20	15	3	280	
8:	5 5:			382 1,728	38 825			722 1,851	762 1,590		35 97	22 81	2 6	419 893	3 9	10 61	4 6	13	1	25 123	11 12
1	1	81	1	1	1	1	1 1	<i>60s</i> 887	274	84	21	3	2	169 526	12	3	0			9	
111 150 3	1 100 3 90 4 1	9 75	3 7,810	601 2,465 403	1,754	609	450	3,591 581	993 2,130 505	385 778 172	82 181 109	46 92 17	13 25 4	1,171 224	88 7 6	4 5	9			79 2 1	13 14 15
11.	1 12:	1	1		, ·	1		5,071	4,º 68	1,079	1,686	90	- 1	1,503	119	57	28	3		33	
5: 5:	7/ 2/ 8/ 2/ 8/		8 4,579	1.464	1,033	97 112 53	50	2,171 2,082 818	2,424 1,017 827	650 227 202	1,012 337 337	50 29 11	92 18 7	762 453 288	30 57 32	13 31 18	5 19	3		13 21	16 17 18
48	1 .	ì	7 10,009	1	i	296	1 1	6,000	į	1,374	112	160	5	1,723	253	107	6	15		140	
20 11 11 4	0 6 9 11 8 2	6 1,63 5 1,06 0 63	3 2,20 8 1,570	831 557	126 79 60	73 44	4 12	2,009 1,744 1,294 953	1,360 555 616 678	622 245 196 311	38 16 22 36	100 14 25 21	2 2	700 294 398 331	75 83 48 47	21 47 18 21	2 1 1 2	37.32		52 35 29 24	19 20 21 22
14	1 3	1	_}	1 .	ł	ł	38	3,624	1,534 13	460	464	15	30	610	11	3	4	- 1		4	
2 1 3 1 1 4	0 일 2 1 1	2 15 2 10 2 10 2 2 5 13 8 11	1 1,73 4 18 3 1,16 19 1,39 13 28 22 59 1 18 12 1,59	5 564 5 365 5 40 1 78 1 183 5 585 5 58	584 67 1 229 1 289 57 131 21 21 24 24 24 25 21 21 24 24 24 25 24 25 24 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	28 21 9 7 2 24 3	24 2 3 1 13 1	146 275 88	491 47 175 170 41 42 30 304	140 140 600 45 111 88 26 18	71	1 6 2	3	191 12 78 66 17 17 12 112 45	6 1 4	2	4	:		4	242267 229832 242267 229832
	1	2	16 28 28 19 8	0 6: 7 8: 5 7:	1 43 5 13 9 3	13	" 1	56 186 84 27	16 24	Ω	2			13 25 9							32 33 74 35 36 37

ģ

1

TABLE XV -- Ocenpation or means

PREPARITION AND CLASS COR. CLASS styf? A depart INTELL WOOLTES į ACTUAL WORKERS. mades and depart neri sui -DISTRICT, CITY . Dependenta 1 1 Tea. 1 į unf | sono mo 5,614 1,909 637 1,000 163 0 420 2004 me 2 1.00 44 1,022 2,137 1.058 356 273 101 5 27 81.5 *** g. 1 100 91 67 1 11 Ξ 31 101 1 10. 16 7 10 新聞の C 当日 で 150mmの で 製造 コ 製製。 93 31 ,416 20 ä 11 ĸ 133 1, 24 7 X 12 16 22 e H 1 7 = 80 161 는 함은 및 되유명별 현 4715 计数据进行 100 to 10 Ξ, =) 51 51 1 184 240 = 201 Ť 6 T 8 9 10 23 123 Ξ 74 1,715 40 40 50 50 50 50 51 74 1,557 æ 2000 m 2 댎 30 1 24 7 76 = ú -130 91 67 151 114 1 2 7 뱕 J 184 2 48E -723 ſ 20 20 100 77 141 : : 11 11 16 10 200 111 1 111 352 .211 101 23 90 061 6,943 100 2 6574 ¥-10.6 774 609 611 284 186 190 184 180 142 1 SHEET B 16 11 65 H J 100 10 164 159 113 2,608 1,394 1,99 1,714 5836 2008 語に出 2611 71 71 31 144 208 -8-14ory States - L i X 1 AXARNERSCHRAAL PHAN MAR 25 11111 ٧ 11111111111 Ξ, 11 11 = -₁₂ -,, = 1 = ` Tig 123

OF MATERIAL SUBSTANCES-(continued)

Trade-(continued)

							-				•			-L-u					
,	GL.1365												CLAR	B	e epa	MTIQ!	X AX	D B	UPPLY
1	RUB-CLASS ~																5e		≖ Y,—
İ	OEDER	Total .	erder 47		-	2 .		Total	order	#.—T	rada	ía fe	ol.		0.4	= 20, -	-Trac	ie (m.	urti el se
		Phane	Dealers a, came males, rs of ea		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent O	ibe,	13	0 —De	elers to I, coel, etc.	gre COST	wood	,		Total	al cede:	r 30 .		
		-madep per	Acres		o paca Parti	- 1	j	-	Acre	7 T R	Part	24. ((a)		d de la constant de l	Acre	AL W	Part	LII+	
	DISTRICT, CITY ON STATE.		Total		tern	-14	4	e e	Tet	-L	-	icul ista.	ă	a cockers	Tot	*1	똢	#1.	į
2		Total work	Xele	1	***	1	Dependants	Total work dants.	X i.e.	Franks.	Ne.	7	Department	33	N F	Yearle	Males.	President	Deposited
	1	2000	mao	1900	أنعند	1022	3000	1001	1033	1000	1007	in come	1000	1040	1041)	1043	1043	1044	30.0
	Central Previacea and Repar	10,02	4,170	450	403	17	5,964	6,951	1,323	1.978	150	300	2,037	32,275	9,758	7,092	581	280	18,425
	G. P British Dis- tricts and Becar	9,856	3,500	300	200	16	5 ,592	4,478	1,227	1.570	157	167	1,678	23,76.	9,120	8,103	559	285	14,838
	O. P. British Dis- tricts	8,30	3,137	254	208	14	4804	2,803	961	1,173	*	130	980	19,666	5,817	4,960	307	207	9,961
	Juneouscem Division	8,57	2 446	#4	1xq	12	2,642	-	1,00	***	14	4	225	1,535	1,625	1,140	-	50	2,171
1	Sangue Darson Jabbalpare	1,01	1 120	20 20 24	55 15 15 15 15 15 15 15 15 15 15 15 15 1	9	뛢	250 80 373	뛼	133 10 113	1 1 13	=	27 75 76	930 494 1,617	217 139 411	115 115 203	12 14 23	19	19 H
	Jumentarous Outt	. 4	7 5	-	-		*	222	4	200	-		149	121	บก	4	-	-	,530
1	Mandla		d 114	16	2	-	10		11		-	-	1	601	折	313	:	1	謂
	SERROPAL DIVERS	1		#			1.E		110	1.07	14	۵.	229	1,91	2,845	27.5	25	1 1	2,187
1	Betal		97 177	11	14 12 12	- - 1	190 204 204 191	1 10	17 12 20 2	114	12 -1	اڃا	1111	1,567 1,567 750 952 84	20 20 20 21	987 987 90 117	10	- -	617 627 524 524 620
п	Chh pdwnia	- 1	1	1 -	٠,	1,	1,199	1,012	-	í	1 1	2	76	818 181,3) 20 0	100	, ,		#20 #.EM
1	Wardles .	1	1		۱.	1	70				(1	1 1		1,335					653
ī	HARPUN Cerr	- 3	177	1 8	21	-	303	854	11	ľ	ı	ä	230	2,079	cas:	l l	뀨	8	1,101
1	1		# :		1] -	44	1	•		1 '	-	140	824 933	ſ		1	-	24
ì	4 Bhanters 5 Deleghet	- 2	10		1		210	197				2 0	14	1,327	L		2	3	404 200
,	CHRAPPHOLINE DIV SIGN. S. Ralpur	1 -	26 27 22 T			J -	257		•		'	1 1	1	1,794	1,185		72		1,575
1	.γ <u>Bulespeer</u> .	-	10	1	2	Ξ	184 187 187	36	ñ	140]]	1	¥	2.370 1.882 1.332	鬱	7.47 390 602	6	1	803 808 374
	Berar	- 1.6		1	1		1	ł.	l		30	37		9,586	8,500	2	248		8,957
	20 Litola	_ 1 1	50 18 10 11 10 11 10 11	4	15	-,	111 200 101	900 1131 314	185 185 107	10 13 10		1	307 2119 421 1377	3,20 2,611 2,300 1,005	1,121 661 801	488 907 287 177	188	20	1.00
	Produtory States		63 30	•	(1				í . I	270	(F32	1		(1	587
	22 Halond	_ _ `		1_	1_]	1]	1 -	1]_			1	1	j		
	Si Kanker Si Kandgeon	= '	00 15 45 1	πl	i -]=	13	ığ.	_	1 1	٦.	Ξ,	10 10	20 20 20	180	100	;	ì	120 93
	27 Chetropet 28 Cherthedan	Ξ		# =			1	1	1 1	4	ī -⊶	<u> </u>	- 2	- 15 m	80	100 100 130 132	_1	~	EOT 30
	20 Kawardisa 20 Sekti 21 Raigarh	=	8	4	d =	1=	1 3		#	1	Ξ	ΙΞ,	Ξ_	100	146 80 80 13 13 67	10	Ξ	=	并
	22 Starograft	=		1	뷬=	1=	1	1 10	1	11	9	3	7	逐	1 2	157	=	=	40 10
	21 Eurok 23 Berryla	= -	a	1 -]=	3	Ę	Ξ	=,	Ξ	Ε.	-	81	11	16 31 30 11	Ξ,	_1	
	36 Taskper 37 Jaskper	=	NUR!		7	ΙΞ	1		₹~,	-,		ΙΞ	-7	3000 000 000 000 000 000 000 000 000 00	1	11	=	Ξ	25 14

OF MATERIAL SUBSTANCES-(continued)

Trade-(continued)

of luxury and those pertaining to letters and the arts and sciences

1	eweller	y i real optica	and in	us stones aitatiou) iments,	3,	neck	laces	aus, si	nall art fishing	angles, l icles, toy tackle,		deal	lers in	music,	ookselle picture nd curi	ers, stati es, music osities	oners,	
depen-	Ac	TUAL	WORKE	ns		epen	A	OTUAL	WORKE	ns		and depen-	A	TUAL	WORKE	RS		
	Tot	al		ially lturists	83	workers and depen	Tot	al	Pari agricul	ially turists	ŝ		То	tal	Par agricu	tially lturists	更	
Total workers and dante	Males	Females	Males.	Females	Dependants	Total wor dants	Males	Females	Mules	Females	Dependants	Total workers, dants	Males	Females	Males	Females	Dependents	Serial No
1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	Γ.
1,649	616	286	58	27	747	29,391	8,676	6,777	492	263	13,938	1,235	466	29	19	**	740	
1,585	584	282	53	27	719	26,945	8,075	5,791	483	258	13,079	1,235	4 66	29	19		740	
1,056	364	187	46	27	505	18,105	4,976	4,762	249	180	8,367	705	277	19	12	•	409	
189	!			**	81	4,28 3		1	'	50			3 7	4		44	72	
59 14 40	l 1	1 1 3	1 1		24 12 22	848 477 1,505	137	257 127 330	14	6 10 31		3	9 1 23	4			21 2 48	1 2 3
20	j	}	}		13	460	127	j .) .		286	`	18				\$1	
66	33	10)		23	676 782	236	199	3	2 1	250 847	Б	2 2				3 8	5
200	9 5		1	1	108	4,053 -878	211	251	7	<i>3</i> 8	1, 9 67 411	Б	<i>63</i> 3	2	ع		47 2	
6 7 1 3	7 30)] -) 		33 46 4 16	565	199 213	88 112	5 10		561 376 240 379	49 6	18 31 6 5	1	2		23 23 17 5	9
51 10	1		1		240 47		1			<i>53</i> 9	,		116	10	8		156	
15	2 42	2 2	1		88	1,779	525	324	12	6	930	148	14 62	3	3		21 83 <i>56</i>	
13	0 3		1	20	1			1	1 1	28 7	249 325	43	39 15 21	<i>3</i>	2 3		25 25 25 2	
15	1	1	1		12 76		i	1	i l	3 74	246	6 198	4 61	3	2		2 13;	15
9	1	1			46 30	2,011	1	722 380	1 1	28 83 13	801 500 361	1	42 11 8	8	2		45 76 13	16 17 18
52	1	1	ì	,	214	8,840	3,099	ŀ	234	7 8	4,712	530	189	10	7		331	
11	6 8 4 2 9 6		6 2	[114 87 26 37	2,84° 2,321 2,217 1,459	ł	ļ			1,477 1,350 1,212 678	190 104 127 169	74 87 38 40	8 1 1	2 3 1 1		108 60 69 68	19 20 21 22
- }	4 3		4		28	33	5	10	1	5	859 18	.			•	•		23
,	22.7	2	3		10	500 249 322 289 89	140 48 70 60	20t 108 117 122 50 49		2 1 1	158 93		1. 1.					22 4 5 6 7 8 9 9 1 2 3 4 5 6 3 6 3 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
-	_[4 .	1		12 4	35	13 9 67 29 9 11 79 19	10 155 48 10 31 30 11 24	. 2		129 107 26 36 86 88 10 23 70 25	•-						31 32 33 34 35 36 37

4

TABLE XV:-Ocoupation or

CLASS B.—PREPARATION AND SUFFLY EUR-CLASS ._ Order 41 — Trade OLDER Total erder 41 Į, ACTUAL WORKERS. ACTUAL WORKERS į ACTUAL WOMERS. . 1 agricul 3 1 egrand. £ Total workers DISTRICT, CO TIP TARR Ė đ 7000 Design Meler 1 į 1 į 4 1060 100 1079 1074 1075 HIZE 1071 1073 1061 nooni 1070 1 142 3,805 81 400 4.001 1.170 421 203 11.534 10 **EUT 289** 1,500 11 81 113 9,972 4,011 12 20 1,703 31 3,254 1.3 04 *** PET 281 8.000 17 250 щ 200 44 ad 787 944 _ 1,344 \$15 84 120 100 134 85 15 M 15 M , 67 38 냺 10 207 207 1 1 1 ė -_ 1 _ 105 11 455 81 ... 5 11 131 = 섫 11 1 900 57 eµ 12 1 2 2 2 2 1 = 1 38 2 2 2 BBR 1000 123 123 170 15 22 18 20 . ---7 8 9 10 = 1 ri= _ **65**7 5,515 797 1,417 73 ш H 174 10 403 141 919 CBB 100 AF 400 NO 111 NO 11 á Į, 2 104 140 īı 11 ü **£**01 1,488 1,488 188 17 1 Sept 2 14514 18 ż 18 253 14 15 ... 110 19 11 7 10 1 1 1 2 167 170 17 Ξ. Ξ 111 -ø I 11 195 1,011 ħ. IøJ Divi 17 100 뎚 161 164 110 10 = _ 10 Ξ 610 105 160 105 236 1 806 50 30 562 多級問 3,103 200 91 11 200 34 30 1 _ 11 101 401 401 401 760 601 470 1,610 60 80 80 1000 Ξ 34 = ź 96 _ ... 178 459 185 131 590 222 49 780 ın 452 18 -11 1811 11 11 Party Mess, Sadde METER MERCHAN 四日本名詞 日本教育日本日本名 Ξ, 15 RADERRARESSEE AND A STATE OF THE STATE OF TH 111111111111111 111111 10 1 THE PROPERTY OF _ = 111111111111 -111111111111 177 Ξ Ξ = 111111111 `i# = -**e** 111111 _ 200 1 Ξ

OF MATERIAL SUBSTANCES - (concluded)

Trade -(concluded).

of other sorts

of e	other	BOTTB																		,
1	136	-Itine:	ant ers, e	trad te	ers, pe	dlars, h	awk	137 —C	itera, e	rhibite	obats, for of o	ortune te curiositie is	llers, s	138 —	Other pour	trades ade, to	(ınclud lla and	ing farm markets)	ers of	
	depen-	I	OTU.	AL 7	WORKE	rs		depen-	.	CTUAL	worke	īrs -		epen	Δ	CTUAL	WORK	ens		
- 1		To	otal		Par igricul	tially turists	ts	kers and de	T o [,]	tal		rtially lturists	ıts	Total workers and dependants	To	tal	Pa agricu	rtially dturists	nts	
	Total workers and dants	Males	Females	-	Males	Females	Dependents	Total workers and dauts	Mules	Females	Males.	Females	Dependants	Total wed	Males	Females	Males	Females	Dependants	Serial No,
-	1(82	1083	10	84	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	
	49	2	1	1	2	1	27	5,461	2,194	614	33 6	83	2,653	925	292	65	21	9	568	
	49	2	1	1	2	r	27	4,290	1,792	518	288	83	1,980	903	282	64	21	9	557	
	, 12		7	1		۳,	4	3,063	1,198	376	242	6 8	1,489	530	155	50	8	1	325	
	:	1	1					285 65	34	10			<i>128</i> 2 1	127 35	3 6	<i>8</i> 5	3	1	* 83 21	1
	**							61 24	8	10			27 15	40	4 11	5 2 1	3	1	21 9 28	1 2 3
								51 82	20	5 5	2	••	20 45	g.	<i>4</i> 3 9	1		1	10 5 20	4 5
	•	1		1				156	1				49		57	7	3		79	·
		1		, ¹				14 20 2- 30 45	1 0 1 10 1 25 6 18 2 25	1	4 3		? 10 1 18 18	29 62 29	4 11 29 11 2	4 2 1	1 2		6 18 29 16 10	6 7 8 9 _10
	,	10	G					1	1	-	}	1			40		<u>۽</u> 1		111 25	11
		6 3	5					52° 3 42°	7 16	l 8'		28 16	226 181	89	13 15 2				60 11	12
		1	1					95 10 2	1	i i	2 147 1 1	22 1					1		15 11	13 14 15
								60	21	7 5.	i i		1	1	22				<i>52</i>	16
								17 16 25	8 7. 7 6 6 8	3 4 11 0 5		1	97 8! 118	24	11 7 4	8			21 9 22	16 17 18
		37	14			2	2		- E		1	1		ł		1	1	8	232 7º	19
		27 9	1 11 2			2	1	40 25 7 7 49	19 52 11 6 20 1 25	6 3 6 4 4	6) 19	4	1 -12	2) 95	30 55 23 19	12 1	3 C 4	7 1	72 57 60 42	19 20 21 22
								1,17	i	1	6 48	3	678	22	10	1			11	23
								2	1	2 0 0	1	2 1 3	30 8 4'	1	1	l			ū	24 25 26 27 28
								3	31 56 1 52 2	4 0 1 2 2 5	e		21 3(3) 47]	5] ^	1				2	29 30 31 32
t									56 1 52 2 56 27 4 1 23 2 25	1 8 2 4 1	1		1.	1						8456788855887583

					•	ľAJ	מנונ	ΛY			Percic		71 III	
1	CLARS								•	LANG	C.—PUB	HO T	DHIVING	eathon.
- [SUB-CLASS											•	Sub-ub	# TL-
}	ORDER				Ord	er 41 ~	-Trade of	Other so	(tr— (##	el adad	ð-			
							1							
-				Total (3em ().				Te	ial Sul	Chen Y	L.		
1														
ì				CTVAL V	ORE THE			1	40	TO .	WO REEDS			i
- 1		1						depend			İ		[ł
1		3	Tot		Partie	Πy		3	Tota	ı	Parti.	ally div]]	1
	DISTRICT, CITY On STATE	1					2	and the same					#	Į.
		1	ایا	4	ا د	4	į			and and	ı.	1	Dependents.	- 2
ğ		100	Make	1	1 2	Į	P	3	a a a	Į.	M ales	2	4	į
Ì	1	1100	1101	1103	1100	1104	1106	1305	1107	100	1100	1110	uu	1113
-	· -	}i		})		i	i i) 1			ı i	
	Central Previous and Repar	529,515	197 785	37,382	30.850	2710	193,568	172,740	70,418	2,577	14,750	230	100,745	11,311
	C.P British Districts	483 25	181.20	27 782	23.514	4 1 84	271.723	187.011	65.015	1,573	13,567	380	90,202	11.558
	and Berns				j			1 1						
	C. P British Districts	345,632	138,149	23,033	20,788	2,000	194 440	112,730	45,355	1,837	11.550	302	85 747	11,207
	JURNOLPORE DIVISION	91,521	25,002	6,522	4,744	gr.	A,577	22,00	25,3100	230	2,000	×	27,630	9,157
1	Sampte Demok	34,867 13,871 23,360	9,380 4,090 14,314	1,636 1,61 1,700	1,030	75 0	13,434 7,887 17,807	8,316 3,056 13,643	4,003	13 14 10	1,019	18	4,210 2,017	2,005
1	Julitiapers	23,200	14,214	1,700	1,00	192	17,50			100	273 860	1	8,779	C, ROL
	Juneornous Crrr	27,821		150		1	3,783	7,535			20	-	1,977	4,123
1	Handle	มวูน เมน	3,428	614 125	416	16	450	4,784 3,830	1,261 1,416	97 84	413 307	12	2,830 2,394	14
	RESERVANT DIVISION	75,875	87,141	2,000	3,90 ;	253	#LIR	22.000	8,129	245	8,857	Ac	14,641	m
!	Vareing hour Horizongs had	14,512	4,614 7,000 6,120 3,740 4,960	770	1,000 1,007 601 601 602	-	9,100 13,721	1210	1,300	11	104 504 \$7)	3	2,947 3,863 3,873	-
į		14,812 22,271 18,252 10,102 13,682	110	100 600 600 600 600 600 600 600 600 600	601	84656	8,463 8,864 8,005	8,512 4,000 3,434 4,023	1,000 2,004 1,721 1,720 1,730	21 13 44 74	-	1	3,173 2,167	
1	Chhadran	13,00	1		£22	70	8.00	102		1	304	- 1		_ 17
_	BARFOR DIVINOS	100,81	I .		0,507	78	#9,702	81,85	10,700	34	9,917	**	12,000	3,718
ì	Wardka	10,70	18,171	2,43	1,867	134 13)	8,016 23,185	2,945 9,905	1,673	2¢ 137	19-4 820	7	116	1,736
	HARPUR CETE	18,14	4,500	#	140	,	2,615	1,340	790	- 22	#	-	2,621	184
1 1 1	C Disease	18,60	12	906 1.273 780	1/0° 175 677	170 161	10 ft 1	6,179	3,200 3,000	H		1	3,864 (344 (,913	;
i	1	10,200	ľ			l .		3,277	3,000 1,300	84	- 1	- i		4
	SHOP THE STATE OF	77,844	l .	0,943	A,Der	20.0		\$1,500	1,727	257	3,867	1PC	14,490	29 21
1	Ralper Bliosper Dreg	20,700 20,700 26,172	11.10 7.00 8.00	2,574 2,374 1,790	2.472 1.611 1.671	194 225	10,869 10,869 10,847	11 877 6 833 7,170	4,000 2,390 2,394	3079 3077 2022	漂	100 20	7,33) 3,944 4,864	11 6 3
•	Berse	187 75	1		8.175	446	10,340 77,365	14.673	10,691	230	1.897	45	21.513	79
1	1						22.77			116	20.	15		
2	Buldana	37.00	14.00 14.00 14.00	1,76 1,53 1,65 166	2,704 2,774 2,614 0,71	187 197 108	30,00	11,021 11,002 12,002	5,000 5,334 5,704 4,700	22	717 603 180	11	1.00 6.00 1.00 1.00 1.00 1.00 1.00 1.00	30 24 18
-	7	30,65	7 ~~'-	ໄ "			14,137	10,004		804	1,159	3	10.453	, #5
,	Fredstery States	39.10	1	1	1.011	196	21 835	18,429	5,379 130	4	1,100		195	4
	H B PRY	1.04		251 251 277	111	9		J.M	18688838383883833-	102	39	1	1,18	1 19 11
-	Anker Andgen Theirspeb	4,87	1,01	42	200	o 15	2,877 2,877	1,51	500	168	194 104	14	1100	~ ¹¹
3	Chkulkindan Azwardia K Pakti	4 107 4,927 1,28 2,43 100 4,23 1,107 4,100 1,107	40		100 100 100 100 100 100 100 100 100 100		820 1,474	是以其他作業 的 是可以	120		eres de la la la la la la la la la la la la la	- 4	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	=
-	Pakti Ili Regark Barangurh	1 435	1,50	13	674 174	11 10 12	1.071	2.530	疊	25	륈	-∤	2.0	Ξ
-	E Chang Shakar Is harra	1 17	14	걸	III	4	1170	7,1	9	2-2204882	1	Ξ	4	111111
	Sergela X Compar	1	4 M	200 104	11 11 11	~ 4	2,72	1,511	100	5	13	_ 1	1,147	-,
-	I Jeshper	in	4 🕷	27	111	•	74	31.4	144	16	20		14-4	ı

			የልቤ ለነ	RTS									-											
] u!	b lic I	Force	3		,		Ore	ier 4:	2.—A	rmy	,	•					į	,	Total	order	43	Navy		
	T	otal	order :	12.		13	39.—At	m) (m	(Imp	erial)		140	Army	(Na	tıve	State	28)			141	-Nav	7		
1	Acru	AL V	FORKE	28		depen-	Acre	JAL '	WORE	ERS		depen-	ACTUA	TF W	orki	ers		depen-	Αc	TU▲L	WOBI	CERS.		
	Tota	ı	Partis	ul	•	and	Tota	ıl.	agr	tially icul ists	R	ers and o	Tota		Parti agri turi	cul		Puq	T	otal	ag	rtially ricul rists		
	Vales	Fomales	Malos	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers and dants	Males	Females	Males	Females	Depondents	Total workers dants	Males	Females	Mules	Females	Dependants	Serial No
-	1	1114	1	1116	1117	1118	1119				1123	1124		_	1127						1133	<u> </u>	1135	I
9	,084	31	468		2,206	10,103	8,03 5	31	468		2,037	1,218	1,049				169	16		4	•	•	12	
9	,066	31	468		2,189	10,099	8,031	31	468		2,037	1,187	1,035				152	12					12	
9	,040	31	467		2,136	10,025	8,008	31	467		1,986	1,182	1,032				150							
	7,431 1,994 5	14	439		1,712 597	1,991 6	1,474 5	14	439		1,56 } 503	614	520				148 94					-		1 2 8
- 1	5,411 <i>5,361</i>	(23	İ	1,113	ĺ '	[{	23		1,059	546 58;		ĺ			54 52							. 3
	15 6		2		1	15 6			2		1	1	1											4 5
	216	3	2		69	267	197	3	ء		67	21	19											
	143 66		_		54 6	74	66	2	1		52 6 9	21	19				2					,		0 7 8 9 10
- 1	1,351 1	1		.	5,7	1	1,381				347							ļ						11
	1 1,374 <i>101</i>	1			337 23	1		1		_	837 23													11 12
	9 2 1	į.	-		7 3	i	1	(7 3							-						13 14 15
	12 7 5	1]]	{	4 1 3	1		1	1		\$ 4 1 3		***				••							16 17 18
	26	1	1		58	74	23		1		51	5	3				2	12					12	18
-	18 8 8] 		23 20 10	83 24 15 2	12 4 5 2		1		21 20 10	5	8				2	12					12	19 20 21 22
	18	3			17	4	4					31	14				17	4		4				28
	10 3	1			88	:						1 18 11	10				1 8 8	4		4				28 24 25 26 27 28 29 30 31 32 33 34 35 36 37
	1											1	1											32 33 34 35 36 37

												•				
ı	CLASS _										U	444 (I.—PUB	MO YN	RIKIALI	LONG
١	BUB-CLASS												Sale	Chan Y	L-Pabl	k Ferce
- [Ord	× 41
- 1	ORDER													i		
			Tot	al prêr	44.				14	2-8	olles				10	filinge
		į	Acre	AL W	ш	_		1	Acro	AL W	OLE			ţ		AOTUAL
Ì	DISTRICT, CITY	workers and	Teta	.	Partie agricu terisi	ات	ŧ	worker and	. Total		-	rially land riets.	ą.	1 3	Tel	al,
Z Z		3.	4	1	3	Table	Depredages	Per l	4	1	4	1	Dependan	Total workers deaft.	M. Jack	4
Series .	_ 1	31	3	,£ (₹_ (£	ā		골.	٤ (3	Ž	_ 8_	P		,į
	1	1136	1137	1138	1130	1140	1141	1140	1143	1144	114	1146	1147	11.00	1140	1100
			i i	- }	ì	- }	ì	Ì	í	- 1	1					
	Central Provinces and Berny	103,403	61,334	2,542	4.388	320	PO,537	32,522	12410	133	273	•	19,990	129,870	48,824	2,409
	C. P British Districts and Beray	144.01	\$5,980	1,942	13,099	360	36 091	28.635	10,967	74	221	1	17,584	117,370	45,013	1.444
	O. P. Rritish Dis- tricts.	101,63	38.316	1 600	11,313	316	63,61)	23,537	2.990	24	180	1	14,514	77,994	27.348	1.601
	JURNILIONE DIVISION	43,21	2,270	210	2,431	-	18,835	7,81	2,025	,	.,		4,590	26,704	5,557	# 1
1	Bangter	\$,71 3,03 7,11	1 2079 0 2000 0 1,360	12	573 273 867	1 1	2,612 2,016 4,006	2,337 (0), 3,307	802 236 870	13 ~_1	15	Ξ	1,422 606 1,438	3,474 2,000 4,831	溫	16 18
	Jensenbons Cerr	1,21	- 100	(_ 1	•		. H1	2,853	43		4	_	857	25	10	-
4	Mardia	100	127		411	1	2,630		330	-	1	_	807 459	3.73e	1,001 1,184	#F
•	1	230	1			1 1	2,30	TI:	200	-	-	-	1 .	1	2,35	201
	FREEDOOL DIVISION		1 "		ųρ	1	15,611	5,547	2.014		-		2,57.5	17,50	1.010	
7	Haracaglapur Hash gabad Histor Botal	15.15.15.05.05.05.05.05.05.05.05.05.05.05.05.05		11	如如	1	2,547 3,200	1,000 1,676	233 630	l i	11	Ξ	940	3,274 4,345 3,372 3,864 3,865		10 26 11
,		1 33	122	114	47	1	2,800 2,800 2,167	1 ਜ਼ਰਨ	100 mm	7	ų	=	192	2.164	1.00	益
	SARpus Division	1				1	ľ	1,000	1		1 1		Action 1	24,677	2,070	#1
11	1		1	10	2,917	"		49,5	9,771	"				3,360	1994	15
H	Roffber -	0,1	뭐 122	ູ່ໝໍ	194	,	4,83	2,176	1,220	1	-	- 1	1,041	1,000	2,03	-
	HARPE CITY _	1,5		1		-	201	1,00		,	4	_	21	280	- 4	B1
11	Chanda Dhandera			i i	97	4	3,86	1,000	621 600		1	=	1,017	4,836 8,545 3,500	場	8
10	John L	3,1	រាជ្រ	9	34	1	1,92	•	200	٠,	1	Ξ.	790	ſ	, ,	
	CHEATTMOANE DIVI	,,			2,23		1		2,883	В	J .	-	1,139	21,371	4,013	237
ŗ	7 Silverent	112	g 19		1,73 1,67	10	遊	1,000 1,000 1,000	12	1	1	=	1,100	9,764 8,646 0,164	讄	37 74 14
Í	- 1 - · · · ·	1 .		1	l .	ı			ı	ı	١.	-	63.4		17 867	31 B
	Berneti .	- 44				1		1		1	1 -	-	3,000	1	*4,000.	100
2	Akola Buldung	10.9 11.4 12.0		1	71	11	8,00 8,00 8,00	1.310 1.310 1.15 1.330	541 511	1 1	1	=	793 196	10,143 10,143 10,913	編	# # # # # # # # # # # # # # # # # # #
ŧ	Tectaal	10.0	437	ä	80 14	1	8,67	1,50	摄	i - '	1	=	653	8,000		
	Feedatory States	- 26.8		1	1.186	*	20.43	3,821	1	1 -	51	2	2,390		2,911	541
2	3 Makrel . 4 Septar	1,3	뭐	4 2		-,	1.16	18	16 16 16	۱-,	١	=	108	1,192	36784	79 123
1	Septer Sanker Eunigen	12	# 15 # 15	0 83 0 50 8 31	3	1	118	1 1	10		١	_ '	133	1,013	꿦	30
***************************************	Eharepek Ekszikhodan			# ³¹		4_'	3	140	113	Ξ	_3	1111	123 236 236 237 237 237 247 247 247 247	1,000 1,000	껆	~# 11
3	9 Roseedha O Sakti		왜 ㅋ		1		1 9	1 181	110	=======================================	1	=	127	11		
3	1 Rugark 2 Berngurh 3 Chang Dhaker	2,1	E 1	1 2	7]'	1,10	16	114	=	-	11111	120	157	88838ra	볊
3	Chang Dhakar	= _ ;	ğ <u>i</u>	9 2	9.	9=	يُع ا			Ξ.]-;	=	10	, #	ļ.	H
á	rSiCabalbear .	= "			3 2	71	1 남		1	-î			100	1	1	27
•	I Jack jeer	-1 '			٦ -	4-	1 10	۳. ٦	٦.	l "	7 "	1		٠.,	1 7	

AND LIF			rts.	(cont	inued)				0.1.01		*											
(concli	uded)	1							11 / 285 VII - r 45 — P					on							ĺ
Police			l l						Orae 1	[40 —]	uone A	umm	10614	£111111	1							
watchme	n.			Total S	Sub Clas	s 11 / 82	nO fan	dor 4	5	144	-Serv	ice of	the	Stat	c	145	—Serv Forei	ico o ign 8	f \n1 tales	ivo a	ba.	
WORKFI	ns			depen	Аст	UAI WO	onk Er!	,		eben-	Aoru	ar wo	nke	เเร		depen	Acru	AI W		ns 		
Partial agricu turist	ıl				Tot	તો	Parting agric	ul-	e q	ers and depen-	Tota	1	Pat all; agric tutit	cul	2	kers and	Tota	.l •	nll ngri turi	3 Cul	nts	
Malon	Pemales	1000	Nepenanie	Total workers and dants	Males	Females	Males	Femalos	Dependants	Total workers dants	Nales	k emales	Males	Females	Dependants	Total workers dants	Vinles	Females	Vinlos	homales	Dopendants	serial No
	1152		-	1154	1155	1156		1168	1159	1160	1161	1162		1164	1165	1166	1167	1168	1169	1170	1171	
14 016			537 1	102,207	34 770	1.367	3 778	68	66,070	49 346	17,012	322	675	15	32,012	4 601	1,693	159	146	1	2,749	
12 876	359	70	497	96 482	32 664	1 206	3 604	67	62 612	49 245	16 975	322	675	15	31,948	292	117	2	6		173	
11 033	314	49	097	61,226	20,337	624	1,239	17	40,265	31,624	10 883	140	345	10	20 601	267	107		b		160	
2,50	31	. 10	,57	15,025	4,75	110	z p	,	10,313	7,72	2,56	16	50		5,8\$\$	9.	1	1			76	1
560 270 855		3]]	,191 ,408 3,240	4,149 2,010 5,619	CO:	1 7	7 2	1	2,920 1,400 3,662	1,111	36	5 2	18 13 23		1,123 744 2,187	33	3 5			<u>.</u>	10 30 32	9
	,		29	3,13		1	1		2,075	2,527	}	1	1	Į į	1,655		3				13	١.
40° 30°	1	3	2,128 1,911	1,578 1,868	54	2	1	5	1,047	980	27	1 1	3		477 713	1	4 5 2:	,			50 50	ľ
2,31	1	1	1,1 <i>5</i>	14,67 2,90	1		1		2,111	1	1		1		4,329	2	1 4	5			10	
59 49 36 46 39	19 19 16 1	2	2,245 2,863 2,041 1,635 2,374	4,60 2,82 2,05	1,45 2 93 2 72	1 3	2 7	0	3,119 1,88 1,32 1,610	1,73 1,27 1,00	52 1 40 41	0 4 1 5 3	0		1,201 860 642 861	14	8 1				30	
2,53	1	i	3 748	1	7,55	36	5 41		13,05	1	1	2 57	204	1	8,390	1	•	•				
18 77		7	1,920 3,269	3 10 9,27				K K	1 1,86 2 5,69			8 29 3 18	3 44 9 95		1,25 3,96	3						12
	1		104	1	1 .	1	-	3	3,17	1			1	1	2,50	1						13
55 96 31		24 19 9	2,837 4,182 1,540	. 0.14	(C) (S)	70 22 14 15		X 51 11	1 2,45 2,08 94	7 1,69	0] 53	네 :	7 40 1 22 3 3		1,49 1,15 52	5	2	2				14 15
3,5	- 1		13,313	i .		1	Į.		3 6,79	1	i i	- 1	1.		2,56			1		5	1.	4 16
1,6 1,0 7	68 1	68 02 10	6,221 3 156 3,937	5 2,89	921 1.0	73	3.	70	1 3 42 3 1,78 1 1,58	6 1,12	4 5	lΩ 1		6	1,37 56 63	5	Ğ	5		2	1 :	1 17 3 18
184			1,400	1		1	32 2 3		0 22,34			2 18	1		11,34		5 1	0 :	2	1	13	3 19
5	181 190 189 185	14 11 17 3	5,066 5,254 6,246 4,83	$\begin{bmatrix} 10.36 \\ 0 & 9.15 \end{bmatrix}$	09 3.7 24 3,2	95 1 82	5(8 87 8	2f 1 08 2 88	15 6,58 21 6,38 7 5,78 2 3,68	5,48 5 3,74	(C) 1,9-	16 5 36 4	1 16 (9	5	3,83 3,48 2 2,36 1,66	3 4 2 1	20		1	1	, 13	20 21 22 22
71,1	38	28	8,04	1	1 -	1	61 1	74	1 3,45	8 10	1 8	37			1	1	9 1,57		1	ا	1	-
	4 31 33 125 102 2(13(567 61 6	1 4 14 1 8		12 8 11 4 18 6 10 7 140 2 74 8 15 0 143 4 42	07 526 506 507 565 105 105 102 247 176	90 91 66 211 187 54 105 32 135 62 71	10 2 4 4 1 2 97	17 C C 12 C 8 C 17 18	1 5. 22 4 5 1 2 2	34 11	8 15 1 1 50 7 5	12 6				2 2 2 2 1	20 19 102 11 35 13 35 11 24 2 98 8 60 1 88 8 47 9	11 157 150 255 19 19 80 82 88	8 2 4 1 2 7 3	4 5 4 5 7 7 8	1 42 17 24 31 9 14 4 11 18	50 24 9 25 4 20 2 27 2 27 2 29 11 31 31 32 32 33
	10 27 7	1	2: 8: 2:	40 27 6∠	176 715 240	109 343 111 129	1 13 24	11 22 2 31	3	60 50 20 52	4 2	3				2 1 2	65 10 95 3 95	01 32 89	1 1	1 22 2 31	35 10	34 51 35 06 3 6 50 37

							1	MD.	1113	44 1		000	GĮ,				
ı	CLASS											CL.		.—PUD	ITO Y DI	alkists.	COITA
Í	BUJB-CL-VB-4					rum 1	V11 E	while .	Makk	tration	- (=	الداء ال)	- 1			
-1	ORDER									(admi			_				
- 1	02020				Urost	LL ,—I		1		,		_		Į			
		146	.—N*	aloip vill	al and	other rries.	lee-1 (s	***	167,-	Tillege other ti	elloj V	is and attices	peş () Q.	sate		Te	ni bri-
		1	}	MT	UAL W		- }		- quber-	Lore	,, <u>,,</u> ,		-	1	143		ACTUAL
	DISTRICT CLTY	Par sad		Tota	l.	Partie signie tarie	14 L	4	and keep and	Total	_	Partie groot turist		4	x terrs and	Tw	441
Seeds Mo.		Total work	a	1	Teach	4	Yearle	Dependents	Total we	Ą	Temals.	i i	1	pertent (Total wor	4	1
	1	117	2 1	173	1274	1175	1176	1177	1170	1179	1180	1181	1161	1161	1166	1185	1126
	i	1	j	ij	١	ı İ	ļ			1	1 1			ļ			!
	Control Province	• 11.	833 A	1.190	518	127	16	7.214	30,231	11,88	200	2,630	37	24,005	234,704	66,413	25.045
	C P British Dis	- u	.787	L100	518	195	15	7,112	35,200	11 45	300	2,798	27	23,379	217,544	82,968	23,444
	O P British Die	- a	864	1417	313	89	•	5,954	19.65	F.83	171	790	5	13,500	163,197	60,530	19,764
	Jermentona Divinia			24.5	#	,	l _	1,837	5,10	1,10	4	171	-	5,8 K	£1,651	11,007	8,761
1	Sunger		712	257	1			440	1.74		- l	ן ו	_	1,22	11,304 7,603 12,833	2,74	1,743
1	Damek Jahbalpore		福	406	-0	٦-,	4 =	190	1,57	15	4	ă	=	, S	12.838		1,00
	Juneur.pone Cerr		613	*	,	1	4 -	\$17	4	1	1 -	-	-	ء (4,744	140	57 7
	i Mandia From	-	먚	84 94	۱-,		=	18	1	1 1	2 1	1	=	#00 447	4,040 8,243	愠	657 1780
	NEADUODA DIVERS	D18 .	4,800	753				1,10		. z,es	، ا	200		4,12:	34,774	25,054	8,857
	S Rarsing kper T Hothe nga had		376	114			-	22	1.21	. 2	d 2	10	-	1,000	7,000 11,378 7,864 4,627 6,140	2.40	747 800
	Y Hotheriga and S H mar P Detail	=	171 171	16			-	33 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	-		=	1.274 600 676	1,864	4,047 3,432 1,733	40 40
1	O Chhimbert	-1	~~	8	1	1	1 -	1 20	1	9 7	"[*	l .	۱-	341			
	NATIVE DIVISION	-	8,820	1,31	l l	1	1 -	1,97	1	1		l		1,61		19,679 3.648	4,781 000
;	H rdbs	}	1,500	18	4	•	₹ =	1,00	1,00	2 7	4 2		3	940	,	7,340	1,963
	RAGPER CITY	-)	1,67 (,14	3		4 -	-	1 .			-	-	, ,	5,001	1,790	2 (2
1	Chanda 14 Bhandara 15 Balarkat	=	400 886 (9)	14	1	9	를 <u>-</u>	30	111	4	9-	5	- 1	120	8,034 8,742 8,267	醤	1,044
	Li Balogini Cam vinenama Di	-1	1,514 1,514			1		1,11	ſ		1		7 -	8,679		5 1	5,805
	10g,	"]	1,010	#				1 '	4			1 -	Ι,	,,,,,,,			2.00
	17 Bilanpur 18 Drug	=	01	17		1	વ	1 20	녆	1 6 2 3	1	3	ļ_i	511	11,100 8,400	4,130 2,843	1,487
	Berkr	-	2,063	80	*	9 9	d 1	3 1.15	a 15.50	7 5,51					24.84T	22,753	3,680
	19 Amreeli 20 Akela	=	723	13	1		d ~,	1 9	8 20	ı,	120	2	1	222	18,773 14,274 12,827	7,325 8,078 8,016 4,330	1,345 983 885 863
	20 Alreia 21 Buldana 22 Yostmal	1	431 234	10		1	1 1	3 3	1	1	3	70	1	121	12,817	8,019 4,330	865 863
	Populatory States		191	1	7		a	10					- }	710		8 425	2,501
	22 Makrai 24 Bestar	-{		-			-	\ - <u>.</u>		1		1	=	82	128	14	180
	25 Kanker 28 Kankgass	=		d.	# <u>-</u>	1=] =	1	4 1	<u> </u>	1 1 1 1			1K	퍮	77	110
	27 Kharagach 28 Chèmbhadan			1	1 =	=	=	-	1 1	10	5]	1=	1 1 K	백	可有共同的	160 110 110 110 110 110 110 110 110 110
	20 Kawardha 30 Sakti	-			1	=	1	-	4 1	i i		1	=	벁	1,00 2,00 1,00 4,00 4,00 4,00 4,00 4,00 4,00 4	214	151 247
	31 Halgark 32 Harasgark 33 Chang Shakar	Ξ		1 -	-	-	1=	l	I		7=] =	=) =	1 20	200	1873 87
	34 Earen 35 Sutyaja	Ξ	Ξ,] =] =	=	=	=] =	-	g,	=	1 -	1 3	4 (E)	185	218
	35 Lauper 37 Jackson	Ξ	=	1 =	ηΞ	ΙΞ	ΙE	=	1		ġ-,	Ξ.	ΙΞ		1,001	胡	124

AND TIBERAL ART (continued)

Sub Clara VIII -Profes ions and liberal nets

								On	ler 46	Iti Itgion									
Class	111	t			Ţ	otal orde	t 4G.			149.	—l'ries	ts, m	inist	ers, et	c		mendi Destam	eligious icants, of monas- s, etc	
– Rou	KF14			n or la	٩m	1.A1 Wu	n K1 714		Ì	and depen-	\сті	A1 1	YORK	. 1 111		depen		TAUT PH ERI	
8	artia Grice Eurrai	at j	· **	malete and depen	Tot	ત્ર	l'arti auri	enl	5	norkers and o	Tot	ป	ngr	tinily icul irista	•	workers and	To	otal	
Valee		Frmal .	Dependants	Tital mut	Malm	Females	Males	l cmales	ր բումոռն	Tetal mor	Makes	! rmal-9	Vinler	l emales	Dependants	Total Wor	Vinles	Fomnles	Serial No
111	5	1155	11-9	11.0	1191	1192	1162	1191	11%	1106	1197	110-	1190	1200	1201	1202	1203	1201	
11 9	994	2.213	119.246	129 490	£0.234	16 112	6 (46	603	63 144	11 406	4 141	156	942	18	7.109	103 762	41,667	15,154	
n.	145	2 117	111 402	118 605	46 144	14 117	6 207	854	58 437	10 786	3 875	143	800	18	6 768	94,933	38,440	13,239	
7,	635	1 723	63.194	80 741	32.380	11.835	4.260	716	42,530	5 ,390	3.270	124	787	17	5,996	66 081	25,896	11,095	
1	~ 	*11	21,*\	21 571	2,હ્તુ	3,5r1	121	25	12,70	1,51	1,00,	\$1	\$25	1	5,101	17,114	1	3 ,618	
	47-	157 157		7,217	2031 164 207	1,01- PG 1 12	42- 44. 34.	71 91 51	7,73 274 3 42	1 %c 1,576 1,57	514 437 437	11 1 1	111 165 76	1 4 2	1,063 835 782			ກອຽ ອື່ນ 1,01 9	2
	1	1	3,32	1,5	ŧσ	12-	s		1,211	c u:	zr.	11	•	1		37	90	cs.	
	E Ex	11	2,16,		1,011	37.2	72 2	10 1	1,10 1,17a	30 34	121 12	1	3. 11	1	247 160		810 640	429 429	4 5
1	31.	30 5	1	20,50	8,093 1,550	2,021 59	. vec 241	113 40	10 \$0 2,27⊧	2,05 1,166	381	10	15°	3	ì '	Ì	6,531 965	1,500 567	6
	25,511	41 41 70	6 45 3,810 2,24	6 GT0 4 70%	2,500 2,170 710	474 374 257 217	31.2 160 61	D	7,6.7 2,16 85, 1,45	191 191 191	107	1	21		370 50 24 137	5 138 4,132 1,547	2,00 1,917	451 131 231	6 7 8 9
	3,501	cs	25 67.	1	7,00-	2,119	1	20	2,0;1	GI.	ĺ	1	``	ĺ	35%	i '	ĺ	2,011	
į	715 857	12	10,21	6,55	2,821	632	340	41	1.8G 3,100	110 97	2.5	1	11 6		68 69	5,690	1 }	25.7 588	11 12
	201 201	14	3,17	- 3,360	1,310	8 404	1; 2%	64	1 Var	.c.# ?r	,	1			30	ì	1,186	7 43.,	13.
	63 201	15			1,377 642	501 220				15/ 212	[G1		14 19		81 139		1,177 456	478 270	14 15
	1,35 57	27 10	1	9.4%	3 252	1.52	1		10,5%	1,55 731	24	17	150 42	2	• • •	17,15t 7,230	6,295 2,654	3,892 1,449	16
	45. 312	1	5,01 4,15	5,278	2,6H 1,731	1,47: 79	20.	81 21	110° 2,74°	581	211	10 17	5. 61	4	334 345	5,973 3,953	2,250 1,391	1,393 750	17 18
- }	3,815 1,16;	39	9 49	9 40.	4,000	700	42	25	4,700	1,396 50.	250	10	121 52	1	772 200	28,848 8 212	3,523	2 144 657	19
	1,210 900 535	1 7	7,33 7 6,81 4,50	2 8,30	9 40. 4,002 70 8 725 3 767 65 8,300 3,375 51 5,52 2,617 41			51 45 17	4.412	200	8	1	35 20 11		160 121 102	7,95.0 7,740 4,934	3,408 3,183 2,430	600 491 396	20 21 22
	546	1	6 7,84		1			ļ.	[1		13	34		341	-7.	1 1	1,915	
	3:	1		70 26 45	20 18	12	2) 2) 2	174	19 28	15	1	ļ	,	2 9 15	400 400	174 165	103 90	23 24 25
	7: 8: 1:	2 1		07 1,40 L4 31	54 (12	20	2 48 7 11	4	05. 189	233	2 60		20 20 ₹		49 164 65	1 0.89 222	405 73	181 195 34	ងឧកឧឧ
	54 26 46	10 m	F 6 10 25 8 8	$\begin{vmatrix} 2^{5} \\ 68 \end{vmatrix} = \frac{40}{1,57}$	H 17	0 11 3 32	8 19 9 3	3 1	170	12		3	1		G		163 489	122 117 326	36 31
	1.	7 3	4 1	40 1 05 42 10 55 25	66 7 10	4 5 1 5	2	4	1 479 1 40 81	2 2 .	1 19	1			5	156 205	66 78	240 52 40	32 33 34
	3. 5	5		14 1,0° 86 20 45 74)ਮ 10	8 7	ם פ	2	538 3 109 1 209	3 :	2) 2 3	3	i	15	289	105	174 70 1 52	35 36 37
j		,	,		,	1	'	•	•	•	•	•	ı	1	I	1	'	1	

í				ł											æ	483	0	roz	LIC A	ודבועת	TRAT	105
ļ		BUB-C	1.88	~}														84	-Class	Y 111.	Preter	icca
- 1			EDITE.				Or	der 46	-Le	heto	a~(riel).						ļ			
					made:	Religions.	DE-	150 th see	- Cast	ech le	eta, 1	***	۸.	le rei	il.—Te	mp le resid		iai es ervie e, ezr		ł	T	rani.
					Vente (consts	m .— i	į	1	lerv.	AL W	OME	***		8	Acre.	LL W		74.		į.	, Acr	TELES
	D	ne le l	OT OTT	O.	Parts agric teru	-	1	1	Tet	<u>.</u>	Parti sen tari	ally al		100	Tota	ı	Part men	Out-		1	Tyle	1.
Barlet Sfe.					Male	Tenale	Peperdent	Ť,	Help.	Females	Male	a cle	permiterate	1	Males	Percelos.	4	Jemsler.	Prpendenta	Total weekers deats	Miles	1
2	ļ				_	1		13	-		_	1	å	ž	_	_	×	-	_	_		
	ļ		1		1505	1506	1307 [1208	1200	1210	1311	1217	ini)	1214	1215	1210	1237	une	1219	1230	1222	1222
	1	LOC I			5,043	863	44,841	6,780	910	63.1	26	-	A,359	7,249	3,518	25 7).	539	23	3,735	14,429	4.025	u
	1	O. P	British und Be	Dis-	4.838	830	43,254	0.440	110	182	10	-	5,158	6,530	3,019	273	445	25	3,947	14,031	3,927	63
	1		British		3,064	683	29 004	5,730	003	405		-	4,632	5,540	2,532	110	400	16	2,800	11,194	3,220	45
	1		LPORE D	T#101	225	en.	7,119	1,597	190	110	,	_ :	1,507	1,007	m	71	110	,	7/1	9 100	-	п
1.1	2 (Sample Daniel J. bhal			346 269 246	100	1,839 1,839 2,000	218 254 970	12	10	=,	Ξ	255 242 700	1A4 273 134	258 130 204	22 15	282	1 :	• 15 15 11	490 180 1,000	10 23	~ 10
	1	Juneo	LPORT C			-	145	7.23	'n	n	-	-	80 2	111		•			67	6 23	101	-
	:	Mandi Betad	•	=	11	;	732	Jgg Gi	2	15	=	_) 125 80	53 129	첉	i	2	=	8	100	127	~,
	ł	Franc	1820 D1	TIRON	250	100	7,85	1,04	190	9,1		<u></u>	916	1,616	457		57	4	a.	1,01	2,275	n
	7	Hardin Houbs humas Betal Calatro		=	18 26 18	3	7 00	1	11	1 2	<u> </u>	ΙΞ	160 204 141 81	51:0 50:0 50:1 50:1 13:0	1 1267	12 22 1 0	Sandin	1 -1	1. 新五年	80.8 1,407 531 660 869		7
1	9		n Divini	of	مير ا	1	1	1		ſ	(-	200	1,224		e/	,	-	a,	2,270	930	61
1		Ward	_	_	. 16			ä		,	l 1	-	10	180	70	12	,	1	77	200 1,334	144	4
1	3	Juga Tuga	er efs Oerre	-	1		2,4,5	1	84		i	-	216 146	34I	1.00 67	14	15	[-[IA3	1,234	360 179	
	13	Chan Phan Raba	la. Serra	=	- 27		1.30	20		2)	=	=	100 42	20 20 20 20		10	182	1	116	27 E 67 M	23 314 120	1
		Come	THESANT	Dies	1 '	1	7	150	123	LEU	-		1,61	1,614	400	5/	ш	ן ו	573	2,990	**	,
- 1	17	Raip Biles Dreg	OP.	=	20 10 14	e 8	2.12 2.33 1.31	120	2	19 17 12	1	Ξ	7 82 30.0 40.0	211 211 160	387 119 74	180	84	1	270 000 1007	845 225 225	盟	=1
		Ber	r		1,754	127	14.100			50	7	-	530	999	497	63	4.5	10	430	2,827	701	17
	10	Arrold Builds Tools	L Landa	=	100	2 4	4,00 2,00 4,00 2,10	19	X	11	2		105 105 110	327 383 105 174	125	100 100 100 100 100 100 100 100 100 100	11	-	171 82 81	1,000 114 801 400	遊	1
		Yest	stary Bi		203	1	1 '		100	ı	Ι.	י	191	1,003	467	10	ᆔ	-	486	400	101	1
	21	Hakr Barta Eank	u*	:	-) 1	c -	1 18	ï:	-	7:1	~,	=	₈₁	30 90 11	,	- 1	-	-,		REERH	1	=
	16 17	3000	race Named I	:	- 2	h1	10 41		Ξ,	-	Ξ	Ξ	- 2	177	\$ F S B		10	=	Table 4	165	15	Ξ
	2	Chha Law Salti	rd'ha		(3	<u> </u>	1 11		1	_	1=	=	ã	10	7	ΞΙ	<u>-1</u>	=	3	100	1	=
	ij	Raign Sara	•	:	- :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٦-,	-1	=	=	=	- ,	273	147	1	1	=	ì	ą.	20	=
	ž	Ecres	Brake	•	1	ğ	1 77	1 =	ΙΞ	Ξ	Ξ	Ξ	11	10	100	=1	-1	=1	_ 1	- 1	ł.	===
	对对外有效的 医二种动物 计可以	Cda 1	*	=	١,		1 10	=	=	∤ →	ł	Ξ	111	1.0.523	4	Ξ	=]	=	10	17	200	=,

	CT.1488												cı	ABB O	PUBL	TC VD	XIF	Lette	EO1TA:
- 1	BUB-CLASS														Bub	Cham \	111	-171	Section
- }	ORDER -				Orde	. 11 .	-Medi	 (oracine	l+d).			1	T	ral orde				
		184.— all ki	Medica man, in minuta :	i pro cled and a retor	hug hug roter	enti ext	ed EL,	144	—Milet generalpe had	erives, eraden	ı, ve	frautogs reist,	,	kladi	Profess and a most a	derks (ed r		rts.
	İ	1	Acro	~	ORT)	31		1	Aer	ULL W	OBKI	134 .		40.57	Acre	AL WO	9.XTC	r#.	
	DISTRICT, CITY OR STATE	worken sad	Tota	ı	Parti agra terr	car	ı i	worken and	Tot	al.	I BATT	tally jest. rists.	4	morters and	Tet	1 .	Parti Agric	11) 11)	ıl
Seriel Ba		Joseph Wood	Males.	Franks.	Meles	Years In	Department	Total wo	Males.	į	id i	1	Dependents	Total To	Kalee.	Ferrales.	Melen	Personal Pr	Dryendago
	1	1346	1345	L)HO	1967	124	13.00	1350	1361	1363	1243	1384	1255	1226	1367	12786	12.7	1200	1361
	Central Provin-	6,713	1.254	183	197	6	4 544	10.715	1,160	6.672	45	1.171	2.865	20,648	11,301	1 019	502	7	17.228
	C.P Bettish Dis- tricis and	6,443	2,180	176	123	2	4,082	10 017	1.043	6,330	*	1,148	2.636	\$7,890	10,543	955	657	9	16.301
	Berns C. P. British Dis- tricts	6,925	1,820	14	105	1	3,167	8,593	●15	5,486	33	850	1190	20,944	7,902	853	220	4	12,123
	Juneous Da-	1,114	,,,		,		239	2,000	216	מנו	4	290	80 .	5,001	1,923	857	57	_	s, (2)
3	Panet Danet J bhalpere	307 100 300	1 36	í — 1	1	=	275 10	745 391 304	19	905 412 84	• 17	180 91	178 160 180	1,870 790 2,074	40r. 27s 104	74 20 175	16 16	111	005 491 1,900
	June of the last o	44	187	1	~		839	80	=	29	(ш	LOGS	80-	95	ŕ	-	sei
4	Mantia Recui	77 80	7		=	=	5	127	17 17	21 156	(1		2	쁦	X1.5	11 41	8	=	313 461
	SEESTING DEVI	- D.	425	u	n	-	to.	2,234	Dec	704		111	tu.	1,902	1,82	JE.	A.		4,40
6 7 8	Houseston	12 22 17		 1	H	4	17 100 101	30	30 44 57 57	13 25 27 180	Ξ	11	104 11r	1,019 1,076 1,007	364 413 401	41 90 11	li d	111	\$10 \$87 \$45
10	Detail	8	,	-,		=	æ	37	31	奶	_1	1	10 to 10 to	950	31.	11	10	-	300
	JAGPO DITEMO	1	1	J)	Į.	2 155	1	##	j -	Ι.	139	0.0	5,851	2,20	801	110	4	2,237
11	Wardha	90	130	1	4	1=	900	1,20	140	311 800	= '	107 127	344	93) 2,103	8	163		٦,	490 1,116
	HASPUR CITY		1			1-	85	I .	101	N		-	203	794	tis		1	-	#1
14	Bhantara	- 1	ni 16	1	1	-	22% 227 1.	475 177 404	12.1	39X 441 311	-,		125 81	1,000 1,000 640	20°	20 20 11	24 20 1	Ξ,	407 400 403
	CHEATTIMANE DITTEM	4	1		١.	1	877		14		1	1		4,800	1,840	181		-	5,403
1	Bilisper	1		1	,	9=	1	7. 20.	77	7	1 3	7	22 15 T	1,317	100	61 10	1	=	떏
٠	Berner	1	ł	")	ł	1	1	1		854	7	į.	,	ł	1	103	ł	٠,	4.363
2	America	- 4	9 1	١,	4	9	#7 19	17		12	,	114	24	2.00	1 12	2	=	۰,	1,111
;	l Buldens	-i ×			2	9 -	10			17		1	17 44 81	1,700 1,700 1,700	100 647 467	1	8	įi	1,008
	I udater	- (7 .	4	٩	4	7	1	1	1	4 .	1 2			1	7	45	1	849
	Nakras Bestar Dakter	: }	ij ~;	Ţ	4=	-	1 1	3	Ž	j -	9 =	=	1	1	ä	j - ;	=,	=	18 30 27
-			*	1 - 1 -	. 1	1	1 1	18 18 18		11	- ,	~u		1	1.5		;	Ξ	180
-	Chivikkelsu D Lawardh O Seku		۶.	4=	٠١	1=	1 2	7	1	1	g =	ΙΞ.	19	1 1	9 2		۳,	Ξ	11 20 81
		= -	13	** _	٠.	. i -	-3	3	1	a _ `	٩-	=	1	19 18	100] [1	٦,	91
	Chang Bhakur Lores Serguja Udalper	=	Harry L	4 -	• 1 -		-	-			-, -	=) - ,	يُو ا		Ξ	-	ł	- <u>.</u>
-	E Berreit E Uniper I Jashper	_	최	1	- -		\	₫,	4		7=	ΙΞ	3			Ξ,	-;	Ξ	10
	'	,	1	1	1	ŧ	,	1	1	٠.	•	•			1	1	1	•	ļ.

AND LIBERAL ARTS—(continued)

ħ	nd libers	l arts—(contini	req)			50 To												
						01/10	50 —Lc	tters ar	id arts	and sc	lencos	ĺ							
		T	otal or l	er 50			157 —P	ublic so	cribes,	stenogr	aphers	, eta	158	—Arch neers	ntects, s and thei	r emplo	rs, eng Djes	ţ i	
	<u>-</u> 1				, 1	! 	u	ا ۸۵	TUAL V	50125 I I	14	; 	ė,	l a	CTUAL V	ronkfn	15	1	
	doper	уст	W JAUT	ORKFR	s		and dopen		10.11	i			dop p			ı		}	
	Total workers and dopen dants	Tota	sì	Part agri turi	cul-		ers and	To	tal	Parti ngri tur			Total workers and depen- dants	T	otal	Part agri tur			
	worke	l	8		603	Dependants	Total workers dants		les	_	les	Dependants	work	_	les		les	Dependants	2,
	Total dante	Vales	kemales	Males	l emalos	Deper	Tot-1 dant	Males	kemales	Vales	k emsles	Deper	Total dan	Males	Females	Males	k emales	Depe	Serial No
	1262	1263	1264	1265	1266	1207	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	
	43,711	20,320	1,993	4 233	116	21,398	25	8	1	6		16	7,495	2,900	167	250		4,428	
	40,776	19,145	1,805	4,101	104	19,826	25	8	1	6		16	7,204	2,797	153	244		4 254	
	30,796	14,123	1,395	2,543	72	15,278	25	8	1	6		16	6 338	2,494	136	233		3,708	
	\$,50c	1,750	371	105	10	2,199	,					1	1,591	425	7	17		2%	
	903 410	781 154	43	1	4	467 213 717						1	317 216 623	118 83 196	1	13 2 2		199 132 427	1 2 8
	1,264 23;	472 321	1	1		717 560	ļ	1				1 1	55c	166		ڍ		\$70	J
	633 1,036			. ا	1	311 491							177 158	61 40	6			116 112	4 5
	5,272	}	1	1	ì	l	4					.5	1,227	596	21	11		G10	
	1 065 1,161	460	3 110	i 13	3	202 483 500						4	251 378 142	126 194 48	2 9 7	10		123 17a 87	6 7 8 9
	1,035 1,567	540	21		1 4	474							კეი 151	162 66	3	1		140 85	9 10
	17,041	1		1			İ	,	1	С		11	3, 051	1,194 57	95 1	199 5		1,76. 80	17
	2,870 7,434	1	233	}	5	3,991	14	}				11	1,829	542	91	14		1,196	11 12
	1,592 2,427	į.	7 33	507	2	1,207 1,127		1	1				1,100	599 452	87 I	12 175		201	13
	2,427 2,562 1,742	1,19	3 50 32	391 170	5	1,127 1,313 811	ď	C		G			239 191	70 73	1	3 2		168 117	13 14 15
	1,525	1	1	į.	}	}	}						<i>50</i> 2 341	20c	13	6		350 238	16
	1 522 1 535 1,120	64 53	3 10-	1 12	11		1						87 141	38 65	13	2 3		49 63	16 17 18
	9,980	1	1	1,558	1	1							866 257	303 97	17 2	11		546 158	10
	4,203 2,510 1,390 1,81	01 67	7 130 7 111 5 90 3 7	1 51	[8 G 8	2,031 1,132 617 769							365 163 81	126 45 35	11	6		228 114 46	19 20 21 22
	2,93	1	1	1	1	Į.	l	"	!				291	103	14	6		174	
	27: 7:	5 10	8 3	8 :	2	132 35							3 134	1 52 17	8	1		2 74 17	23 24
	25 38 12	l 11 8 15	0 3 6 3	2 18 2 30 5 1	2	139 200							38 41 24 17	13 6 3	2	2 1		2 74 17 28 12 5 8 2 3	26 27
	13	9 5 8	6 8	8 1	2 8	10	· ·					1	6 12 3	1	2	1		5	29 30
	10	2 4 0	8	5	В	30 53 2							3 4	1				3	31 32 33
	13 1,08 3	3 40 9 1	1	1	1	1 28							5 4	3			}	2 3	23 24 25 26 27 29 30 31 33 35 36 37
	21	و ام	8 2	4 2	4 6	9:	1		1					ł	1		i		37

:	CTARR _	CLASS - CLASS CFUBLIO ADMINISTRATION AND LIBERAL ARTS—(concluded). ORDER - Order 50.—Letters and arts and sets none—(concluded). Total Bat Lies IX.—Person living on their jacones. Total order 41.—Person living principally on their jacones.																	
}	SUB-CLASS -		Dab-C	30.00	V111	,-r	ro Seas	ion _{e sa}	d Rhers	arts-	(a , a, t	-	-				_		-
}	ORDER _		0.0	ec 80	.— L	eter	401	M4 40	d saleso	··· (o	-	 C)	ľ	princ	opder a		7 10	live	N.
		See M	i. –Ot legts lyters creis estrol	Art Art	a, art ronos beta	1962., D412.,		Dieler 190'-	Marie o e on all i nota (not setor	omper krists o militar s and d	ers and f make ry), siz	mai la mi la gera,	ters, istre-	161	Propri	above (c	ther fun	then	_
ĺ		8	ACTO	AL V	roex	-	Ì	1	Acr	JAL WO	, I Pa	-	}	quate	Acre	AL WO	a n	15.	ļ
	DISTRICT, CITT	1	Tet	ı	Pacts agru ten		 	3	Total	u	Partia agrad taris	4 1		1	Tota	u.	Parti egra tur	eel"	,
Sarlal Ye.		Lagrangia (Zales.	Fresh.	1	Press Art	Dependents	fetal warbers dante.	4	T.	4	Perseive	Dependent	Total workers dante.	Make	-Alle	4	4	Dapasdati
ž								$\overline{}$	-7		1290	—		1292			X	-	1207
	1	1260	1291	1	1250	1254	1953 	1250	1397	1356 [12.0	1200	DEDI I	12947) J	1304	l I	1235. 	1
	Central Province and Repar	1	1	l	'			34,740	1		3,937		18,220			ĺ		[[
	O. P. British Dis- tracts and Better	1,37.	2 524	142	54	1	106	#4,17£	15,816	1,800	3,811	103	14 850	11,710	3740	11149	340	49	7 447
	C. P British Die triets.	98	4 372	8	15		509	23,459	11,945	1,178	2,230	72	11,045	8,480	1.332	1,004	217	34	5.334
	JURACLICAN DIVI	. 4	r, IM	4	4	-	115	8,577	1,115	83	25	14	1,007	2,603	635	272	41	4	1,781
1	Bangor Damok		1	J		=	17 67	001 184 465	343 60 191	11s #0	24 2 9		243 64 223	70e- 222 1,200	300 87 291	17 143	21 G 12	=	118 621
	DAMENT CAL	1	14	1	1-	-	51	299	111	•	-	-	139	1,004	2,57	114		-	711
1		-{	7	- 1	:	4=	-	673 673	盎	51 11	4	1	180 370	210 100	25 25	-	i	-1	120 08
	KERSUDBA DIVERS	7	80 B	1	4 '	4	4	8,855			100	IJ	1,81	1,23;	#	116	1 .	1	10
1	Heshangshad Himar Betal	=	200	4 2 -	Ή.	2 _	11	18 87 00 70	200 400 200	107	1	1	74 208 206 319	如如此	134 25 63 63	31 43 22 13	13	Ξ	125 125 125
1	Chiladwara K arc Divisors	1	17 1	1	1		13	7	1	1	,	,,	12	330 3,784	١.	Į.	1	[[236 2,111
1	1 Wardes	_ 1 :	110	ì	- (1		2.02	1.30	,		1	1,367	40	ł .	ι	12	_	250
3	2 Sugger E ares Corr	- I	- 1		7	9	17	8,20	1		367	•	2,007	1,807	J67	10	3)	١I	1,084
,	2 Chands	1 '		1	,	1	1				30	١,	204 856	('	1	((l – I	1
1	is Blackers Belagent	-	11	4.	.9	1-	2	2 2 20	d 1,118	1	16	12 .	1 12	18 18	u 107	10	i,	_1	272 285 108
	Сипатимыми В	¥1-	1	15		-	•	1	1 '	1	1	1 -		1,01,		204	1	1 1	494
	16 Ruper 17 Biesper 15 Drag	-	7	10		-	. 1	뱮	186	10.	111 12 6	111	1	1 1 1	5 61	1 13		#1 -1	301 83 47
	Berer	- } •	108	- (- (7	1 10	7	1	7	1	7	7	ſ	1	1	108		2,183
	10 Amraeti 20 Akola 21 Bulium 22 Tuotsel		10.	5	1	اور - ا	1 1	2 2 3 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1,10	7 7	82.98	1 8	1,71°		끊	3	*	-	618 636 685 213
	Feedatory Stat	-]	70	81	20	9 -	. 1	9,50	1.04	154	196	12	1	1		ı	1	_	80
	33 Makrel 36 Bestar	-	.2	1.	īq -	-):	·] -		d 1	- ₁₁	J,]_	_H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	 		11 13
	Manker Namigaem Liningseh Chiminadae Rawerdes	- -	` <u>a</u>	1	- =	: =	- 1	1 20 10 12		ړ " (10	١-,	110	. 22	1	1	'	=	13
	25 Aharegark 25 Chivili hadan 20 Kawardisa	- -	-]:	:]·	- :	:]_	: =	10			1	-	70	11	1	_ i	Ξ	Ξ	11
	3) Sekti 31 Raigarh 31 Sarangarh	_ -	-a :	<u>.</u>	-, -	 	- 1	. 9	9	, ,	- ;	1	2	- 10	1 . 1	1	=	Ξ	-4,
	21 Chang Bhakar 21 Korta	=1:	- 1.	-}	- :	:}:	-		4 4	,	L	1=	16 16 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	= "	Ξ	Ξ	Ξ	=	=
	In Perguja III Udespar II Jackper	- :	=	= :	- -	- -	: =	1,00	47	4 -			23 94	- -	= 1	=	-		Ξ

CLASS D -MISCH! LANFOUS
Sub Class X -Domestic service

						Sı	ub Class	x-100	mestic	sorvic	0						
							Order 5	2 —Don	nestic 6	ervico							•
	5	Total Cla	185 D			To	tal Sub	Class X	and Or	der 52.		162 — keep	ors, wat	water ca chmen a or servan	ind oth	door-	
depen-	Act	rual wo	nki rs			depen	Ac	W IAUT	ORKI R	۹.		depen	A	CTUAI W	. 0 11.KEP	tS	
ers and	Tota	11	Partu ngri- turi	cal	•	թ ռով	Tot	al	Part agri tur		s t)	puv	T	otal	ngri	ially icul- ista	97
Total workers and	Vinles	females	Vales	Fe malt 4	Dependants	Total worke duite	Vale s	Females	Mal: •	Females	Dependants	Total workers dants	Maks	kemnles	Vales	Females	Dopondants
1208	1200	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1.11	1312	1313	1314	1315
301,414	109 798	79,742	6 106	4,285	111 874	160 995	56.128	47,165	2,901	3 166	57,702	145,710	49,203	46 416	2.784	3,158	50,0
273,204	101,286	69,673	5,775	4.127	:102 243	142,792	51,043	40 013	2,691	3,082	51,736	131 095	45,517	39,602	2,590	3,074	45,97
211,178	73 697	60,803	4 310	3 540	76,678	112 263	36,351	36,81£	2 268	2 804	39,097	101,798	31,540	36,419	2,200	2,796	33,83
95,78	22,51	20,777	1,557	1,917	25,570	42,814	12,001	13,525	1,514	1,656	15,3 8	3 5,65.,		'''	1 1		, ·
17 028 10 370 32,205	2 782	3 430	640 487 643	830 46° 471	5,872 3,640 12,930	7 470	3,162 1 869 6,153		500 410 480	783 410 385	3 978 2 390 7 717	11 250 7 375 16,007	3 074 1 822 4,986	3.217	500 414 478		2,33
15,315	6,211	1,591	5	J	7,587	9,11	3,5-6	501		1	3,70_	G, S \$3		791		1	3,61
4,367 4,76.	1,55° 1,574	1,364 1,701	44 21	73 14	1 444 1 487		511 666	649 1,278		30 30	540 763	1,55° 2,484	452 532	644 1,271	16 2	30 9	46 68
40,560	1	ļ	1,03,		1	1 1	6,367	6,~a\$	\$\$1	810	6,625	19 162	G,011	C,74°	440	800	6,40
8 687 15 008 5 100 4,66- 7,01-	5,4 °C 2,011 1,84	3 458 1 010 1,127	100	381 61 87	6 161 2,075 1 604	1,77	1,610 2 380 731 656 990	2 533 2.352 337 512 1,034	267 147 6 7 18	371 344 9 40 46	1,804 2,700 709 636 844	5 84° 7 233 1,721 1 01 5 2,746	1,564 2 284 689 564 911	2 533 2,350 332 501 1,033	263 147 6 6 18	371 344 9 37 40	1 75 2 59 70 54 80
55,27.	1	1	1				10 3 ; 3	4,019	21	131	10,007	22,591	9,420	4,005	203	15	9,17.
10,75° 26,56			212 2:X	0° 70	4,024 11,270		1 846 5 375	479 2 150	54 65	18 57	1 432 5,869	3 6 30 12,2 36	1,771 4,790	479 2,146	53 63	18 57	1 380 5,2%
13,18	5,100	2,\$1_	33	,	5,567	7,970	3,0,0	1,250	ري		3,63	7,25	2,659	1,288	عد		3, 281
2,68 7 04 4,21	3 071	1,34	220	C8	3,401 2 63. 1,85%	2,830	1 132 1 182 808	542 467 378	44 46 8	33 28 12	888 1 181 637	2 416 2,607 1,716	1,055 1,053 745	541 466 376	37 43 7	33 28 12	814 1,088 595
48,60		1	ſ	·	12,935	1 1	7,040	11,509	213	120	7,000	21,353	5,240	11,100	137	1°3	4,947
17,749 14,289 11,579	C) 4,450	49,2	291	148	4,838	7.032	3 206 2 129 1,615	4,984 2,628 3,897	77 110 27	89 71 31	3,323 2 275 1,411	9,717 5,495 6,142	2,480 1 478 1,282	4,813 2,499 3,854	54 72 26	84 C2 30	2,424 1 517 1,006
62,02	1		1 465	587		1 1	14,692	3,198	403	278	12,639	29 297	1	3,183	390	- 1	12,137
21,74 15,26 12,82 12,18	2) 5.80-	1,931 $1,721$	573 349	187 76	6 395 5,297	7 734 6,545	5,315 3 807 3 393 2,177	1,372 745 375 700	92 178 99 34	25 42 15 196	5,167 3,182 2,777 1,513	11,418 7 540 6 172 1,161	5 082 3 677 3 168 2,056	1 372 745 370 693	80 177 93 34	25 42 15 1 96	4 964 3,124 2,631 1,418
28,21	ł	10,069	ſ	158	1 1	18,203	5,08a	7,152	210	84	5,966	14,615	3 686	6,814	194	84	4,115
33,82 \ \ 1,43 2,34 2,93 54 1,00 37 4,37	2 1,48 3 40 3 55 1 76 7 0 7 29 0 14 8 1,42	2 1,127 2 483 7 904 9 1,380 8 313 2 403 0 114 5 1,423	19 4 9 8 8 8 8 1 1 1 2 1 3	2 3 2 3 4 4 2 101	458 8.22 776 136 342 110 1,530	2,39, 400 70° 121 3 834	52 830 821 835 542 41 188 41 1,024	34 671 35 711 1,226 205 366 54 1,147	9 1 6 7 1 2 138	1 1 1 2 3 2 58	97 708 368 452 626 64 244 26 1,163	141 1,967 88 1,30 1,944 369 722 84 2,401	35 090 247 242 453 25 154 19 657	34 670 *53 711 967 290 360 54 1,123	9 6 7 1	1 1 1 2 3 2 58	72 609 285 556 524 49 202 11 621
1,92 20 1,03 4,44 78 2,50	5 8 60 28 18 1,41 14 26	5 97 0 490 2 903 5 213		5 C 1 1 1 1	83 260 2,133 306	1,080 1°2 763 2 427 533	209 38 165 751 196	651 54 410 460 110 598	9 5 7 5 1 10	8 3 1 4	220 40 188 1,210 222 313	024 114 555 1,707 289 1,106	142 31 123 487 110 275	650 51 409 464 98 569	8 5 7 4 17	8 3 1 4	132 32 123 756 81 262

							_						_						
- 1	vi.488	1															Char	D,-	Missel.
- 1	SUB-CLASS	**	X	D,	44).	300	T)66							t _{el}	-Ca	- 1 1	L—1	w£	ales thy
-	ORDER _	Urdi	- <u>- (</u>	Do	· .	•	ice.						Order	m. ~0	ter Co	ıl 🛶		huch	40 mot
		162 1	rd vate dog b	gτ€0 0 7 4,	II.), 0 676.	peck		Tel	al Bab-l	Cher X	i sa d	Ord	er 53.	, ,	-	ю.	CC# ! 1	re, be sette telle	oluses d
-		- C	Aoros	L W	#TE		1	1	Acro	AL WO	X D	<u>.</u>		ţ	100	DAL 1	TO D.		
	DISTRICT, CITY OR	3	Tota		Parti. agric turu		اي	worken mad o	Tot	ъ1.	Porti seri test	mi.	.	P P	70	al	l merci	ially cul ista.	4
Serial Jo.		Yotal warkers dante	Hales.	Year Line	i i	Postla	Dependan	33	i je	Township.	Ne.	1	Dependen	100 de 11 de 11	4	Presiden.	M che.	1	Dependant
<u> </u>	1	1316	1317	_	1370	1231	1221	um Ì	1350	1334	1303	1330	1227	1336	_	1730	$\overline{}$	111	1223
	Central Previaces	Ì	{	į į	ĺ	8		37 739	i	20.784	24.5	88	15,813	2,401	774	18	45	1	1,611
	C. P British Dis tricts and Berer	11.59	6,524	an an	101	8	5,780	35,449	11,164	8,441	177	63	14,844	2,590	787	16	45	1	1,606
	O P British Die	10,48	4.811	300	68	8	5,258	33,003	10,949	8,955	143	79	13,879	1,917	613	16	33	1	1,956
	Juneut Form Division	1 8,E2	5 1,72	4	-	_	2,049	13,084	2,775	\$,000		40	5,51.5	255	108	4	7	-1	\$31
1	Snegor Dameh Jabbalyare	1,011 10 2,41	al c	1	٦-,	=	1,14 1,14	1,114 1,570 8,167	201 392 2,600	31.5 350 1,590	2		479 100 3,470	20 47 21	10	=	-1	=	10 30 306
	JUNEAU PORT CHEE	8.57	1	4	- 1	[_	1,178	1,510	1,011	151	1	_	3,104	79.4		_	,	_	117
1	Mandle Secul	1 1			2	=	1 2	001 636	140	20)4 101	1	=	347 219	15	14	_	-,	-	11
	SERVINDA DIVINO	1 -	7	1	4 2	,	29.1	1	}	Į.		ł.	1,755	185	A	r		-	100
	Hereingkpur Hosbangshad	1	2 :	d -	-	=	101	#	95 361	131 171 24	1	_1	102 217	33	14	=	=	-	19
1	Botal	1		1	<u> </u>]	8	1,00 54 1,841	230	12	1	- 2	205 205 804	20.00	13	_1	Ξ	Ξ	42 14 83
	RASPUR DIVISION	1,7	1	1	1 2	-	234		,	J)	,	8,890	1,040	877		45	-	647
3		1,1	5	-	+ 3	=	# ETT	2,000 6,714	1,86	1,90	10	1 5	730 3,826	,83 130	194	-,	3	-	241
	MARION CITY		74 A	٦.	4	d –	25	2,334	, and	78	4	-	1,863	##0	B	ı	1	-	51
1	3 Chanda 6 Bhandara	=	뙲	띩		=	2	120	11	12	Tí s	_*	711	212 110	\$0 \$2 20	-1 -1	10	-	12
1	CHEATTHUANE Dr			10 20 £	7		1	1		1	L	Ι-	161 LEA	96	ì		,	-	TS ESI
	ERO'S.	12		- 1			J '	7.22	40	- 22	1 4	1_	453	145		1 1	_	[149
	17 Palaspur 18 Drug	티 댁	ai .	1	8 *		1 10	匮	8		2 :	1.	\$		10	1	i	~1	4
	Bernz	- 1.5	¬	ı	취고	۹-	500	1	1	1	1	1 7	1	472	154	-	13	-	318
	IS Amrieti 20 Akole 21 Dullam	= 1	2	# :		1 <u>-</u>	14	3 2	4 22	i) 2	9 (设置	2	=		2	74
	22 Yestmal	-1 3	ad 1	- 1	L3	1-		1	7 2	٩ *	ๆ '	-	1		١	=	1	=	ħ
	Feedstory States	- 3.0		· - [-	18	-	1,83		D 55	75	4 ~	1	989	15	١ ا		1	-	3
	Makral Martar	=} ;	# ,	Д. 14	·.) =	1=	1 3	9 2	1,	, - ₉	d =	1=	n	\ <u>-</u>	=	-	=	=	=
	23 Xakrai 24 Rastar 25 Kantor 25 Kantor 27 Elektropek	=	186	범.		1 =	201	40	11 '	10	d =	=	Te	- '		=	=	=	Ξ.
	20 Chimkina	=	51 19	19.	- 1	1-	1 10	g _*	1]=	=	_"	ا ا	[1	=	١=.	=	_ <i>I</i>
	30 baktı	= -	昂.	# :	- 1	· 1 —	1 3	1 1		£ .	.	}=	14		1_'	1=	_'	=	= .
	# Baramerk	-1	n meri	4	3	1 -	110	a **	1 9	4 =]:	1=		I	1=]=]=	=	_,
	33 Cheag Shaker 34 Lova 35 Swynja	=	H	4	1 -]=		<u>ا</u> ا	별			1.	,	=	=	Ē	Ξ	=	=
	30 Compar	-		9	措	1=	1 14	al 1	a	1 4	d _	۱Ξ		.		=		=	Ξ.
	2. Jusper	-1	181	"]	7	1-	1	il re	4 7	1 =	7-	-	200] " 1	·-	۱-		ļ —	1

laneous	·='																	j 8ub		II —Un	p ro-
described occupations indicate a definite occupation [165.—Cashiers accountants, book]															[duc	tivo				
											i							1 [
Lee	pers, c ployés filces, '	ierks in u	and naped hous	othe ifled	r	166 —	Meol un	anic speci	a oth fied	erwi	80		—Laboi therwi				en	Total !	Sub-Clas	s XII	
epen-	Actua	L 770	orkr	res	j	dopen	Acru	AI V	опк	ERS		depen	Асти	AL WO	RKLI	18		depen	Act word	UAL KERS	
workers and depen-	Tota	1	Parti agric turn	cul"	ta.	workers and	Tot		Parti agri turi	cul	ts.	workers and	Tot	al	Parti agri turi	cul	ıts	workers and	To	tal	
Total wor	Nales	Females	Males	k emalos	Dependents.	Total wo	Vales	Females	Value	k emales	Dependants.	Total we dants	Males.	Females	Males	Females	Dependants	Total wor	Voles	Females	Serial No
1331	<u></u>	1336		1335	1339	1340	1341	1342	1 343	1344	1345	1340	1847	1348	1340	1350	1351	1352	1353	1354	
4,865	1,838	344	113	2	2,683	1,012	349	72	1	2	591	29,451	8,761	9,762	85	81	10,928	102,690	41,948	22,383	
4,410	1,676	334	47	2	2,400	1,009	346	72	1	2	591	27,841	8,375	9,019	84	78	10,247	94,963	39,081	20,219	
4,000	1.472	326	43	2	2,202	966	321	70	1	1	57 5	26,210	7,843	8,553	67	75	9,814	65,822	27,097	15,023	
1,17.	5 474	10	5		G85	550	155				5 78	9,952	3,040	3,075	25	40	3, 867	14,159	6,192	8,159	
6 0 98	3 10	1	1 1 2		47 45 567	i	158				378	1,228 1,260 6,366	258	515 386 1,884	2 20	36 36	421 616 2, 419	3,443 1,524 5,629	1,369 631 2,652	658 334 1,826	1 2 3
57	1	1	,		513	}	158				575	2,281		<i>520</i> 199	1		1,352 216	1,753 2,060	1,145 898	<i>269</i> 511	4
5	7 6	3	5 1		20	" "						534 594	308	91			195	1,477	642	330	5
45	1	1		1	21	ļ	1	1			6			1,195 131		<i>11</i> 1	1,303	16,232	6,635	£,959	e
17	31 3	0 3 :	1 :	4	1: 2: 8: 4: 5:	1	6	3			6	290 679 781 442 1,663	227 220 177	179 245 116 524	4 8 5	-	84 273 316 149 582	2,413 6 889 2,309 2,316 2,305	1,048 2,778 941 972 896	548 967 437 491 496	6 7 8 9 10
1,79	07	s s	4 2	\$	1,00	0 \$1	0 15	5 70	ر ار	, ,	155	8,914	2,331	3,159	15	ઠ	3,424	21,745	१.६५,६	4,3 65	
2: 1,13	16 9 37 42	3 3 2	1 5 1	5 7	15 68	2 9 36		7 70) 1	L]	25 152			607 1,809	3 4	1 4	530 1,746	4,999 6,449	2,196 3,020	910 9 1 4	11 12
40	D5 15	0	4		25	1 25	4 11	7	1	1	127	2,060	453	791	2		816	2,220	1,250	3 37	
1	35 8 32 5 97 1	8 3	5 2 1	2	8	2		2 5			3		34	125			495 50 603	5,140 3,758 1,396	1,949 1,754 <i>5</i> 66	1,389 749 873	14
1	. !	3	1	,	£ 20			1			2	1		1,124 331	Į.		1,119 280	13,709 4,885	4,776 1,829	4,660 1,618	16
- 1			8		2 10	3	4				4		478	530	8	11	596 243	5,515	1,847 1,100	1,785 1,157	17
4	10 20	4	8	4 -	19	8 4	3 2	5 :	2	1	16	1 431	532	466	i	8	433	29,141	11,984	5,196	
	94 8 53 1	50 11 04	2 1 1 4	2	4	8 2 3 1 6	8	5 6 1 3	1]	11 2	202 420	119 109	25 227		₂	177 58 90 108		3,782 2,915 2,262 3,025	1,839 1,160 1,117 1,080	20 21
4	55 16	2]	LO E	. 188	28	3	3	3				1,810	386	743	1	8	681	7,727	2,867	2,164	
	37 -	24 5	8		- ;	1 35 31	3	8		 - 		213 887	84	82 168	1		84 115 1	155 1,328 395 441 510	19 575 170 133 213	35 366 130 84 160	26
	1 -	93		64	•	1 17						10	5 1 12 3 6	19			 13 2	147 286 204 823	57 96 87 302	18 93 41 276	28 29 30 31
-	-	-			. "		-					2	ୀ 8	12		8	6	838 107 265	209 39 114	262 31 80	32 33 34
		18 12	1	2		6		-				40 5 68	4 101 2	83 46	3		220 6 232	1,515 198	540 69 154	353 51 184	35 36

278

TABLE XV —Occupation or means of livelihood. Part A.—General Table

					U	ющ	มณ	14	טוט								~	
ı		.488	í				ادلدامه	٥.										
-			ł				Seb C	les X	U~-Us	prote	ettro	(erasia	led).					
1	SUB-UL		ł		1	ion			a Mospi				order &	- Deg	gara, T	ngr mas	a med	
1	08	DER	ł		- }		Myh	-	4 Nospi	tak.		l		presti	uri og.			
			Total (c	Bulb-Class esselvede	T)I	168	-lame	tea of j	alle, sa etale.) hame	ted.	100	Loss becentra —gelit	ers, Yaq ted, 100 is, celti	reats, d vers to e-paleo	produt d stuk wers.	ere,	
-			AOT CORE	144	1	e 24	Acr	TOAL W	ro kalkan	٠.		quip	Ac	TOTE M	(#PC)##	٠		
	DINTRI	CT, CITT	Part agn tac	ieDj eral- era		arorken and	Tet	4	Parti agric tara	ally ab		3	To	:aL	Part sign tier	tally stal- stal		
Bertal No.			1	Females	Drymedant.	15 15 15 15	1	17.00	4	Transfer	Dependents	fotal works	Males.	1	Kalen	Persolat.	Department	
•	1	_	1865	1854	1357			1900	1361	12012	Lises	1364	1305	1305	1907	1368	1300	-
	1	1		1444	134.	1356	1309	LEGO [1.501	THEFT	1963	1204	1350	1,000	1366/ 	1208	1300	
	and Be		1	}		3,856		208	n	-	755		}	22,175			87,804	l
	O. P. P.	ritigh Dis	2.90	963	35,863	3,341	2,457	103	щ		963	91,622	36,584	30.027	2,000	962	35,001	l
	tricts	ettisk Dis	1	0.57	\$3,702	3,009	2,923	117	ш	-	804	62,813	34,000	14.840	1,868	657	23,098	
	Junuta	ME DIVER		1 1	4,754	1,017	837	-	-	-	70			\$,100		190	1,713	
	l Panyor Damah Dalbalje		13	7 19	1,430 500 1,651	781	10 10 10	-4	Ξ	Ξ	- _{pt}	1,379 1,461 4,645	1,516 555 1,572	529 334 1,353	130 60 136	16	1 410 500 1,894	3
	JUNETA	one Derr	-1	1	2,11	750	680	44	-	_	*	97.5	,40	239	3	-	-	
	e Mandh Beted		- 1		認		#	1	=		1 5	1,000 1,011	940	207 234	냽	3	620 802	1
	1	A Division	,		,	,			1	_		1	6,176	8,915	575	229	,44	•
	C Yarsing's T Backery	per .	_ 10			۱.	1		-	-	23		100			#	794	6
			= 1		2.14	T,	10		=	=	1 =	1,23	2,708	546 963 631	198 48 848	SABB	794 2,144 (31	8
:	S Betal Cables	mips .	= {		80] =	=	=	57	6771 871	400	8	2	***	10
	HARTON	DIVENOR	- =	201	7,54	1			11	-	20.	20,29	1,25	1,000		297	7,517	1
	li Vardha Li Fagyar		= 1		1.50	1,20	11		<u> </u>	=	20	4,970 6,181	2,183 1,000	910 698	15	14	1,578	11
	FARTUR	Octa	_ -	, ,	1				1	_	-			, m		,	117	Ē
	19 (1-4-		- 1	ed 8	1,80			12	-11		1	5,086	1,911	1,370	100	62	1.70	12
	18 Chamia 18 Namen 18 Balagha	7	= 1		120	1		_=	-"	Ξ	27	1,341	1,00	1,370 740 350	100 1,56 80	60 10	1,233	14
	CHEAT	TREALINE DIV	1 -		1			1	4 -	-	144	13,40		1,19	243	130	1,01	ľ
	10 Raiper 17 Disaper	,	= 1	20 T	1,43 1,65 1,03	1	4 2	1	=	=	# 41 41	423	1,702 1,702 1,100	1,515 1,776 1,187	17	29 73 15	1.500 1.000	14
	18 Drag		-1 :	er n	1		۹ –	-	-	-	1		1		-			Ĭij.
	Berar 19 Annet		- 1.0					ı	1	-	. Se	1		8,181	1,025	305 80	11,903	1
	15 Annat 27 Alah 21 Dakan		E 3	200 17 17 17 17 17 17 17 17 17 17 17 17 17 1	15	3 7	a] =	Ξ	1 7	端	131	湿	10 10 E	146	3,000 3,000 3,000	ä
	23 Yeotma	ı			1,00	i −,	- n	=	=	=	=	7,00	1,10	1,000	ia	ñ	2,000	<u>خ</u> م
	1	ory Histor	- -	F3 7.		1	601	11	-	-	} ×			2,148	53	71	2,003	
	21 Habrai 34 Baster		= -	10 ~	10	7.1	g 19	∤ ~ .	<u> </u>	=	1 =	1,17	. P	302	-10	~ :	101 267 112	2
	20 hanker 20 handen 2 kanny	cm.	=	10	2	9 15	1 5			=	\ ~g	- B	16	125		1	122	2
	20 Cabell		Ξ	-	11 7	120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		111111111	ΙΞ,	1 13	117 100 128 44 80 203 203 204 204 204 204 204 204 204 204 204 204	125 125 136 146 146 146 147 147	10 3 1 2 13 13	1	15	2
	30 Bakta		ΞJ	13	,;	9 . ·	9 11		1 =	=	1 -		ñ		ļ	ار- ا	.5	20
	Di thung	era Birakur	=) _	3	1 1	1	j "p] =	_	ΙΞ.	Ξ		¥	100	_ "	18	切	Ë
	M Kares M Surgela		= =	4	H T	3	2		=	Ξ	ΙΞ	34		200 20 10 361	_ =	_1	1	ž
	St Campus S Jack Par		= =	==	17	! = "	1="	l = '	=	Ξ.	} ∃	100	124	13 18] = ,	=	177	38
	1 1		- 1	ı)	1	1	1	1	l	1	1	i	1	1		1	

TABLE XV.—Occupation or means of livelihood.

Part B.—Subsidiary occupations of

Agriculturists.—Actual

workers only.

TABLE XV -Occupation or means of livelihood. Part B -

(1) RENT

														(1	, 15.1	MI
1		Total week		CRITIC	2 TRO	AOL DECEMBER OCCUP	FED !	Detains of summa								MART
	DESIRIUL CO STATE	Perm Proceivers (agent Workers)		(a) Agri- sultural.		(b) Non- agricultural		Lest payers.		Agrica	iteral rece,	Serve all k		Money Involers and grain dealers		of all
Served No.		4	1	1	Yearlie	Male	Yearin	Make	Principal.	No.	1	Mala	Persola.	X13ec	Promotes.	,
	1	3	3 (4	* [6	7	8	9	10	ц	13	נו	14	1.5	16
	Central Previnces	21.05	95,782	9,984	2,845	8,993	1,674	3.515	5 61	5,849	1,894	685	34	827	93	982
	C. P British Districts	30,888	\$5,221	9,119	2,831	6,829	1,582	3,484	519	5,635	2,293	683	94	784	93	898
	O. P. Britton Dharacte	22,199	13,545	7,829	2.288	3,862	930	3,336	508	4,293	1,678	241	-	431	64	470
	JOHNTLEON'S DIVISION	2,415	1,210	1,255	w		177	1,80	2,07		101	12		iso.	57	50
	Demok	1,230	271 271	99.15	91 170 180	153 80 100 15	110	10 m	45 120	87 72 42 16	40 20 13	- 1	Ξ.	뛼	ag ag	Байса
	Marcile	928 920	1307	174	3	35	1	병	11	16 10	Ξ:	8	=	3	1	1
	FERRUSA DIVERSE	0,724	8,092	8,543			177	786	280		710	87	-	100	10	191
	Huminghpur Hoshingshid Himar S Botal	121	\$86 1,100 621	168 1,098 163 833 233	150 170 170	800	69 69 43 17	発出を	43 36 1	348 786 60 380 160	119 278	1	Ξ	31	_ 4	E Post
,		1.359	201	#33 #33	112	146	17	12.	16	180	190 190	1	= ;	16 10	-	-
	NAME OF TAXABLE	2,000	3,725	2,272	2,040	1	370	830	-	4,417	.99.2	224	-	115	и	575
1	i Wartin A Regior I Charin d Bhanders Li Balaghes		1,097 1,097 351 4,513	187 1,250	零	1,000	250 80 200	1858	27	666 686 87 67	醬	12 30 117	=	쨹	7	n
1	Bhandara Balaghan	340	134	1,150 196 833 196	2	318 64	200 21	77	13	457 80	340 XI	14	Ξ	17	-	110
	CHERATYTHISAME DAYS-	2,701	1,100		1	1	~	290	73		-	4	~	4	4	4
	Sizes. Starper II Drag	1,100	361 687 341	23-1 162 90	4.6	10n	4	19H 16T	15 49 13	100 18	50 16	1	=	12 30 31	- 3	14
	Betar	8,890	12.671	1,490	450	2,947	743	148	20	1,342	425	*45	34	353	20	422
	15 Americali 20 Allora :	2,804 9,539 1,806 2,144	7,114 7,114 3,93	50	12	1,781	957 30	97 27 15	10	735 273 164	134 118 88	278 27 43	17	120	19	100
	Il Puldam II Youmal	3,146	3,53	1 17	17	416	#2 #2	15 30	3	151	77	8	141	10	H I	838
	Pendatury States .	1,954	541	143	24	184	13	151	23	14	1	*	-	43	-	94
	I Maked 14 Bastar E Kanbar		ı	-21 1	-	11	_ 1		-;	= 1	Ξ	Ξ	Ξ	- 1	Ξ	- 1
	E Ehstragark St Chaukhadan		11 47	1		11			= 7	_ 1	_ 1	= 1	=	_±	= {	_ 4
	20 Kawardha 20 Fakrii 21 Raigarh	- "	_~	I] = '	=1	- ·	3	_ 1	Ξ	Ξ	Ξ	=	Ξ	=	Ξ
	22 Saragura 23 Chang Bhakae	1	ı	1		Ē,	Ξ	1	Ξ,	Ξ,	Ξ	=	11111111111	-	Ξ	Ξ]
	II Surguja II Udaipur	100		4	=] •	_,	12 25 70 25	=	ء ا	Ξ	_1	Ξ	18	Ξ	_4
	Li Jackper _	16	1	ι,	1 '	1 ~	_	เ็	2	-	-	- ,	- 1	-	-	-

Subsidiary occupations of Agriculturists.—Actual workers only.

RECEIVERS

AT	1085	RUTAR	ED														
raders ciuds Priests			Clerks of (not Gov serve	all kinds ernment ints)	Scl mas	iool ters	Lawy	rors	Estate and Ma	Agents inagers	Medica tion	l practi- iers	Arti	isans	Otl	iors	
Females	Males	Fomalos	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Мавев	Females	Serial No
17	18	10	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
209	183	12	105	4	57	2	26		27	3	34	3	552	35	3,535	1,289	
207	180	12	105	4	56	2	26		26	3	33	3	552	35	3,486	1,279	
175	101	2	48		23		23		16		10	3	353	20	2,160	656	
12 1 11	25 10 6 6 3		4 2 1 1		1		2		1		1		12 4 4 3	1	170 67 31 48 10 14	127 32 78 15	1 2 3 4 5
26 5 8 29 2	3; 18 9 1 6	1	<i>21</i> 4 8 3 6		7 1 1 2 2 2		18 5 5 2 6		6 5				102 10 21 5 27 39	\$ 1 1 1 1	655 118 269 52 142 77	136 35 53 3 30 15	6 7 8 9 10
7 69 38 •3	33 9 4 14 3		11		15 6 8 1		<i>3</i>		7 3 3 1		9 5 3 1	<i>s</i> 2 1	225 56 110 21 23 13	12 1 2 1 5	1,254 196 646 165 194 33	571 15 122 64 158 12	11 12 13 14 15
26 22 1 3	9 5 2 2								2 1			_	16- 10 1 5	3 1 2	98 46 24 28	22 18 4	16 17 18
32 13 3 7 9				4	33 21 6 3 3	2	3 2		10 10	3 1 2	23 19 3 1	•••	199 194 18 18 29	15 - 7 - 8	1,326 838 256 109 123	623 590 10 13 10	19 20 21 22
2	2		•		1				1		1		1 11111	**	49 37 38 24 11 22 81 1	10	23 24 25 27 28 29 30 31 32 33 34 35 36 37

TABLE XV —Occupation or means of livelihood —Part B —

(2) RENT

											(2) H	ENT			
		Total embe	er of rest	WHO BE	OCCUP T	AL WOLD SUMMEDIA NOCE.	TEN YEAR	DEVAILS OF SUMMINARY							
	DISTRICT ON STATE	payers (s Works	791. ∫) Agrica	ikeral	(S) E-	car- lacral.	Less me	drere.	Agrica	lteral Fers.	Gamera)			
Sarlel Xe.		F. In	1	Į,	Name of Street	ri Kr	Prairie.	1	-	13	1	4			
	1	•	3	4	• }	s	7	8	9	30	и	12			
	Ountral Previnces and Bernr	2,350,713	1,756,100	81,048	96,500	H2,919	er (en	23,382	8,117	27,684	85,444	11.813			
	O. P. British Districts and Berar	1.948,335	1,482,382	18,579	85,663	115,484	78,319	23,194	2,500	58,555	82,854	10,845			
	G. P British Districts -	1,602,693	1,361.3.4	85,753	77.590	185,583	75,046	21,175	1,988	44,577	78,541	9 727			
	Јаканскови Вічнаци	812,97	241.945	27,778	2,007	27,527	9,270	6,722	e1 ,		7,947	1,175			
3	Sanger Danck J balger Mandla	69,196 63,496 93,516 76,467	71,07	3,851 3,960 6,961 903	1,340 1,303 5,279 507 278	7,976 6,718 17 469 4,717 2,686	1 984 1,933 4,664 1,400	1444	171 160 366 30	1,613 1,256 6,712 000	1,010 1,150 6,000 466 230	113 270 444 213			
1	Botal	61,344	55,004	518	44	2,000	40	1 "	•	1	~	-			
	Management Divinion	. #54,931	1	12,576	20,007	27,015			234	2,803		1,00			
T	Haranghpur Houkangabad	80.20	27.007	2,540 1,343	1,172 601	5,301 6,610 3,120 8,201	100	1,010	106 80 23	1,850 143 450	1,014 1,017	11 H			
10	Atmar Betal Chimiwara	61,85 79,86	\$5,100 62,000	2,540 1,949 1,030 8,367 1,967	401 1,040 11,963 5,430	8,301 4,000	425 16	1,040	75	4,7	11.067 6,000	36			
	KAMPUR DIVISION .	. 879,05			34,590	11,112	14,51	+444	27.4			2,576			
11	l Kegper .	13,100 78,900 80,80	71.1	1,549	6,588 1,838	4 180 7,804		盡	31 100	温	0.534 7 435	80 388 974			
1		108,44 03,38	21.180 21.080 100.341 63.301	2,590 6,842 2,009 939	6,645 7,835 12,817 3,451 237	7,504 11,579 13,063 6,804	171	1.2	100 131 131 31	1,953 1,863 8,611 1,695 227	7 636 18,461 3,200 170	675 710			
	CHRISTINGALIN DIVINION	#4,73			13,577	75,361	10,12	1,50	#3						
1	8 Raipet Illinsper B Dreg	238,21 238,22 131,30		11,00	77	22,127 21,968 10,447	17 23	2 1,034 2 1,034 0 2,040	236 236 164	100	3,662 7 718 846	1,00 173 69			
	Berst	_ 343,64	1				3,37	940	1,013						
1	9 Ammeti 0 Atria II Baidana 12 Yestnel	81,7. 91,09 87,61 80,14	n - 12	2.71 3.93 0 3.93	137	12.300 6.50 6.15 6.15		E # 5 E	31. 21.	i Si	1,340	517 94 118 31			
	Feminiory States	40L31	1	1	1	1	1	1	118	1,136	196	467			
	D Hakrel M Bestar E Canter	- 21 - 20	20 200 20 1239 76 2139	i i	1		1.00	빏	_ 17	ų,	1	- 3			
	E Canter E Easignou T Electroperk Chaukkadan E Kawartin D Saku H Cangurk	_	20 20 60		A SECTION OF SECTION O	2.47 1.67 1.81	1 1,00 1	100 H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ñ	끭			
	26 Chimikadan 20 Kawariba 30 Sakti	~ 15	를 됐	4 4	1 3	1,81	9 6	1 17	µ	1	20 M	Ξ,			
	31 Engerk 32 Gernagerk	171	14 34.70 14 0.00		1 1	121	g 1,6	GHUMEHE	2	1 1	F	19			
	23 Chang Blaker			# F	7 9	120	1		- ;	1 61		- 71			
	25 Perguja 26 Udaper 27 Janaper		AQ 8,20	THE 12	77 3	1 .00	on 13	80 80 80 80	}		1 1	- 25			

Subsidiary occupations of Agriculturists.—Actual workers only.

PAYERS

OCCUPATIONS RETURNED

	,		,		,		,		,		ı		ı	ı	,	
labour ers.			Monoy lenders and grain dealers		Other to	ndets duds	I isherme boatm	en and ien	Cattle h		Village me	watch n	Wear	rors		
Fomales		Males	Females	Males	Females	Males	k emales	Males	Female	Vales	Ł emales	Males	k emales	Males	l'emales	Serial No
13		14	15	16	17	18	19	20	21	22	23	24	25	26	27	
7,	927	6,215	125	13,875	1,938	36,363	18,187	11,162	3,690	4 914	2,689	4 351	171	15,537	5 959	
7,	517	6 010	116	13 165	1 815	32,380	15,794	10 455	3,548	4,388	2 422	3,837	142	11,897	4,519	
6,	454	3,215	61	9,802	1,688	25,753	15,347	10,073	3,530	3,914	2,370	3,270	136	11,511	4 466	
1	1,026	l	1]	l	1	1	1,092	201		333		17	•	\$00	
	50 133 583 203 52	148 34 233 128 83		400	100	1,39	203 377 131	228 690	194 194	400 173 315 122 49	02 30 181 39 21	51 227	3 10 4	60 58 409 555 154	14 6 114 228 38	2 3
	2,510	l .	1	7 1,90	80	3,50	777		11				8			ł
	490 234 109 1,308 108	8 14	2	364 440 300 376 410	0 17 0 18 0 2	7 89 5 45 4 1.07	3 184 1 29 4 194	53 30 27		75 76 80 2 357 5 47	18 37 100	182 192	2 6	72 47 37 267 400	9 90	6 7 8 9 10
	1,51	85	2 2	3,33	5 83	5 8,99	3 4,58	2,287	99.	5 577	220	585	17	2,289		ſ
	53 29 63	7 25 0 10 8 18 1 10 3 14	စ် 1	4 50 4 78 4 35 1,50 1 18	9) 3	G 2,26	71 - 1.41!	$\begin{bmatrix} 0 & 1,171 \\ 7 & 707 \end{bmatrix}$	08 23	3] 147	49 130	114 178	5 1 5	63 151 836 863 376	392	11 12 13 14 15
	1,59	4 1,11	ء اء	2,47	c 50	€ 9, 55	s,96	6, 5 25	2,31	5 1,637	1,544	1,440	95	7,094	3, 151	
	1,01 53 3	9 30 17 51 18 29	7 4 11	2 19 1,07 4 4 45	3 19 2 29 1 8	4 2,31 2 5,39 0 1,84	8 2,766 8 4,72 0 1,47	2,777 3 2,654 2 964	1,31 78 22	II 8Ω€	75-	II 639	1 77	3 180 3,220 694	1,468	16 17 18
	1,06	3 2,79	5 5	3,36	3 12	7 6,62	7 44	382	1:	474	52	567	} '\	386	53	
	71 31 3	11 91 15 76 34 48 3 64	11 2 57 2 85 1 12	24 92 20 93 11 88	11 4 11 4 18 2 13 1	2,35 7 1,50 4 1,68 2 1,00	51 173 50 8 54 153 52 3	284 35 36 37 27	1	7 261 80 1 40 81	38	250 88 2 180 2 84	3 1		21	10 20 21 22
	41	4	1	9 71	0 12	3,98	3 2,39	707	14	1	1		1	3,640	- 1,440	
,		2 3	12 21 18	1 16	13 23 1 36 1	1 0 1,80 6 12 5 10	8 5 1,64 3 5	0 71 1 89	1 5	2 106 3 1	112	2 103 7 40		818 94	322 54	23 24 25
	20	00 98	12 11 1		66 1 70 50 1	41 7	[6]	71 89 8 94 3 118 6 19 2 35	1	3 1 0 5 4 4 2 5 8	51 11	1) 65 7 32 2 1		92 13	922 54 87 83	26 27 28
		1 03	2 17 17		27 36	4 48	53 27 38 2 13 2	2 35 3 43		1	3	7 88	2	27 192	16 180	29 30
	,		18 12 11 1 1 17 20 13 1 5 55	6	27 36 02 38 8 8	20] 5'	74 23 87 3	8 0 6 150 4 52	2 2	24 3:	2	5 103 7 40 1 05 7 32 2 1 5 7 85 1 1 1 1 5 81 8 1		302	16 180 280 17 13	33
		1	1	1	10 30 17 9	10 2 1	61 1 42 3 23	8 23 17	3	1 18 7 4 6 2	5 2 6 2 2	8	11	27 192 600 802 3 38 112 510 2 215	19 04 50 203	234 245 250 27 28 29 29 31 33 34 35 37
-	•	40	17	1	ט	3	97 2	23 17	1	6 2	1 2	'l ² '	') '	1 0/2	203	1, 37

TABLE XV—Occupation or means of livelihood. Part B—Subsidiary occupations of Agriculturists—Actual workers only
(2) RENT PAYERS—(concluded).

į		DEFAILA UMINARY COUPLATIONS—(constidad).												
	DISTRICT CO.	Backers.		Oul-pressure.		Washe	-n.	Pot	ers.	Blacks az carpe	4	Others.		
merial Sta		1	Pennika	K-C-F	1	E.C.	1	Kile	President	Kult	T.	Males.	Prosides	
_	1 7	28	25)	30	31	20 /	22	×	25	20	317	20	30	
	Central Provinces and Berns	8,857	182	10.378	8,250	6,775	3, 140 g	4,301	2,301	9,828	852	100,43	38,810	
	C. P British Dis tricts and Better.	8040	196	8,793	7,175	5,1 53	3,571	3,211	1,597	8 868	449	86,473	29,183	
1	O. P. Rritish Dis- triets.	7,111	150	8,294	7,093	4,670	3,494	2,030	1,960	8,080	436	77,164	27,050	
	JUREALPONE DIVI-	1,922	73	1,434	ec.	Į, 229	417	441	210	2.27	70	20,514	1,010	
34	Banger Damoh Jubbelpere Mandla Forms	476 27 4 863 138 171	- #F	200 200 182 188	104 84 807 85 84	117 177 174 114	100	171 105 344	88 28 29 10	発展の対象	11111	4,006 4,003 8,867 1,436 Tio	727 840 2,867 301 144	
		{	- (ſ	ĺ	1	- [[ĺ	- 1	- 1	ĺ		
6	Reservate Drymme Harsinghper Herhengabed	7,63	_ 1	<i>541</i>	31	2,53	20g	41	2	2,330	97	15,41a 2.5)a	1,937 636	
7	Roman	110	_ }	185 187 188 188	8	2 2 2 2 2	87.28	41 27 81 14	14	115	1400	2,519 2,802 036 4,843 1,618	636 317 307	
فت	(Shadyara	ĴÆ	٩	1 📆	ě	=	7	=	3	5 57	1	1,011	2,416	
	KARPUR DIVINOR	1,305	19	1,000	1,880	***	20.5	£ 10	10.	2,330		ще	1,130	
11 12 13 14	Wardle Ragper Chands	318 317 320 362	- 1	10 2 12 270 113	72 114 114	114 120 134 212	180 20 20 20	걸	3 17	25 44 50 78	4年	1,500 2,174 3,610 4,180 2,011	901 1,849 1,679	1
14 15	Blandare Beleghan	159	2	713 261	186	***	186	75 SE	#	2	12	4,190 3,011	1,679	•
	CRN S NR	8,182	-	4,445	4,720	2,210	2,050	2,000	1,887	2,122	210	##.PE	18,807	ſ
16 17 18	Rafper Bilsopur Deur	1,696 1,849 808	13 11	1,8% 1,8%	1.000 2.104	1,500 1,500 500	1,182 223	1,010 807	735 805 101	783 1,136 363	114	14,019 11,445 3,307	7,146 1,272 979	ſ
,,,	_	•	- 1	-	7	-	-	80		7	20	,	W/W	ı
	Best	990	16	509	62	443	77	231	91	788	- 1	11,519	1,926	,
19 20 21	Amresti Abela Duliana	20 20 20 20	11	173 107 138 100	20	120	## ##	111	1	200 174 194 183	1	1.200 2.442 2.404 1.004	167 365 264	`
22	Yeotesal	200	4	100	9	*	1.0	m	1	161	4	Long	23	
	Produtory States	817	28	1,565	2,175	653	30 1	1,090	404	758	202	11,990	9,122	
51 31	Hahral Bester Easter	4	=]		- 2	- 15	- 12	-22	-112	2	- 20		3 3 2 2 2	
27	Kantagara Khairagara	88	=	150	-	9	碧	16	×	51	- 1	120 830	400	
30	Sakta	2	_ 1		100	2	8	111	- ₂	40	_ iq	\$00 009	60	
· 共常和知知及以和知识的	Chang Blokur	100		asselferbiggs	国司本党员员Carp	78	1			9	10	300 300	130 15	
26	Bergreps	101	_	썕	_		2月 日本の日 日 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	16	下海外海河市农村政府市场农村园	_ 4E	2,000 1,001 120 200 2,004 2,00	3,220 2,861 480 300 73 63 60 878 129 108 81 108	
27	zajdast	٦	-	10	•	23	13	130	*4	91	22	***	175	

TABLE XV.—Occupation or means of livelihood. Part B.—Subsidiary occupations of Agriculturists.—Actual workers only.

(3) AGRICULTURAL LABOURERS.

		Total number of agricultural labourers (actual workers only)		1/110	OA TO BT RAUTURS GUDOO	ווימטא מ		DITAILS OF SUBSIDIARS OCCUPATIONS RETURNED						
	DISTRICT or STATP			(a) Agric	ultural	(8, Non tur	agricul al	Rent re	ccivors	Rent payers		General labourers		
Rorini 30		Males	k emnles	Males	Females	Males	l emalog	Males	Females	Males	Females	Males	Females	Serial No
	1	2	3	4	5	G	7	8	Ð	10	11	12	13	
	Central Provinces	1,392 427	1,779 510	13,692	5 227	44,910	49,027	5,047	936	7,745	4,291	5,347	6,405	
	O P British Dis	1,273,996	1,657,131	13,300	5,104	43,367	46,193	5,913	924	7,387	4,180	5,211	6,204	
	C P British Dis	867 416	1,102,616	12 242	4,602	30,355	37,129	5,545	824	6,697	3,778	4,928	5,763	
	Junnertoue Divisio	155,555	230, 661	2,196	952	6,075	5,57C	313	73	1,853	877	કજ	1,697	
12345	Sangor Damoh Jubbulpore Vandla Seoni	42 GM 24,76 53,041 24 453 38,304	35,470 64,811 29,38	27 1,616 100 27 27 200 200 200 200 200 200 200 200	145 91 666 41 8	2 (%) 2 201 3,060 127 123	1,50° 1000 2 000 570 80		27 22 18 1	216 182 1,366 59 31	118 63 649 41 7	178 171 352 225	123 60 1,214 255 15	1 2 3 4 5
	NERRICADA DIVISION	175,057	בפיקרפי	1,550	857	c,095	2,17"	753	15	556	705	1,311	2,330	
6 7 8 9	harringhpur Hoshangalod Nmar Betul Chlindwara	22,101 42,516 31 172 22,64 41,320	49,312 40,510 40,857	475 47 325	153 178 21 116 224	2 017 1, 514 615 1 456 610	2,631 1,70, 2,52 4,192 4,192	29 214	30 61 12 41 5	210 189 18 84 80	323 74 12 77 210	576 145 136 249 205	959 448 11 789 124	6 7 8 9 10
	NAGPER DIVISION	250,811	575,524	4,456	1,507	£9, ^6\$	14,924	3,923	פבז	1,226	775	2,528	1,257	
11 12 13 14 15	Wardba Vagpur Chanda Bhandara Bala _b hat	66 171 69,146 63,694 60 183 31,721	113,07 77,421 79,600	1,986 670 733	327	1,593 2,852 2,820 2,400 501	1,381 5,406 4,449 3,071 612	351	92 252 93 83 9	207 397 316 256 50	121 317 234 85 21	70 1,389 438 265 127	83 318 431 201 254	11 12 13 14 15
16 17 18	CHHATTISGAUH DIVI SION Ralpur Bilaspur Drug	225,666 103 473 57,807 64,386	112,481 64 618	1,735 1,461	1	6,521 2,685 1,801 835	7,154 4,054 2,382 718		69 36 5 28	3,032 1,141 1,190 701	590 615 213	436 355 48 27	449 320 89 40	16 17 18
	Berar	406,580	554,515	1,058	502	13,012	9,084	368	100	690	402	283	441	•
19 20 21 22	Amraoti Akola Buldana Leotmal	128,354 103,873 74,747 99,600	129 242 109,661	333 325 350 50	197 91 83 131	5,110 3,952 2,530 1,420	4,338 1,807 2,004 825	106 108 127 27	16 33 41 10	227 217 223 23	181 58 42 121	84 108 73 18	54 240 92 55	19 20 21 22
	Feudatory States	118,431	122,379	392	123	1,543	2,834	34	12	358	111	136	201	
23	Makrai Fastar Kanker Naudgson Khairagarh Chhuikhadan Kawardha Sal ti Haigarh Sarangarh Chang Bhakar Korea Surguja Udaipur Jashpur	1,215 24,474 0,406 12,131 11,340 2,321 4,531 1,906 13,090 8,320 1,807 3,842 17,055 2,507 4,417	22 574 10,242 17,523 14 485 2,585 5,350 1,076 13,12h 8,306 2,914 4,570	5 59 39 8 9 124 48 42	11 15 0 10 75 2 3 1	43 410 227 109 187 411 36 78 42 66 30 50 77 42 15	45 890 710 348 340 37, 80 63, 77, 47, 111 100 42 24 24	9 3 6 3 6 1 3 1 1	1 1 9	3 2 61 36 8 3 124 47 30 1 4 16 14	14 9 7 75 2 2 1	69 55 1 1 2 1 4	171 20 1	23 24 25 26 27 28 20 31 42 35 35 37

TABLE XV -Occupation or means of livelihood. Part B -

(3) AGRICULTURAL

l		}				DETAL	LA OF STREET, NY
	DISTRICT ON STATE.	Village watch	Cattle-breeders and milkson.	Mill-bands.	Finhermen and fontases.	Rice-pounders.	Traders of all Made.
Bertal No.		Kalin.	4 4	Kele.	Males. Frenches.	Males. Fermiles.	4 1
_	1	14 15	15 17	13 19	20 21	22 22	24 25
	Central Provinces	550	527 606	152 250	2,158 1,295	650 1,140	3,223 6,011
	O.P British Districts	507 2	o 515 se:	151 150	2.004 1,257	549 1,073	3,148 4,941
	O.P British Districts	103 1	254 455	18 150	1,907 1,106	564 958	2,374 4,422
	Juantifold Division	1 1	25 25	1 1	f 'f '	1	tes su
	Burget — 2 Dement — 3 Jestestpore — 4 Marella — 8 Beonl —		32 2 34 12 1		12 - 1 12 - 1	_ 1 = 1	77 12 16 14 1 1
	Намичной Втупаси.	1.0	A	1 11	, גע אוני	ی ا	MES ME
	J	1 _ 1 =	1 14 1	ـ ا ا	1 25 14		i 1
3	G Chitedware	.] _	1 1 1	- 1 - 1	H P	- _ =	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	Exceen Division	- 77	1 20 4	1 1	450 444 100 107	1 1 1	2,453 2,800 202 247
	Enger SChode d Sheders Dingles	-i 10		爿 웹	100 107 110 116 120 24 27 26 20 47		300 MI 143 875 201 411 654 636 34 41
	CENATITIONER DIVI	_ _ #	1 10 11 1 22 1	- -	400 500 500 107 117 20	# (7) 20 0 0	#0# 1,#87 150 1,286 236 506 99 106
	Berst -	- 404	st 251 11	5 123 104	457 158	86 117	794 519
	21 Akula 21 Beidaru	: iii	15 27)	e 19 2 90 2 0 10	150 110 150 110 150 110		200 134 234 17 233 237 234 237 237 237 237 237 237
	Pendatory States .		2 2 4	1 1 -	84 25	2 67	#5 TO
		=	- d · · ·	g = =	<u> </u>	- 4 -	~ ii
	22 Kankw 22 Kantyson 22 Kantyson 22 Cabachasta 24 Cabachasta		1] i		1 4 *	= _ 1	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	y Lawardin .		1 1	7 = 1 =	746746	= = # = #	= =
	21 Rayers 22 Sanaparh 22 Chang Bhalter	=] = ~	1 = 1 =	1 1 2	= = 7	~ m - 1
			I E I E	" = =	= = ₁₆	= =	
	27 Just her.	-1 - 1 =	1 = 1 =	= =	1 1 - 7	= =	= =

TABLE XV.—Occupation or means of livelihood.

Part D.—Distribution by Religion.

TABLE XV —Occupation or means of livelihood. Part D —Distribution by Religion.

١		Dispusation of Relation.						
ŝ	GOCUPATION	fotal number of		 				
day.	OCCUPATION	working and dependents.	Appen.	Animists.	Musel mars.	Obsistiana	Jaine.	Others.
1	2	3	4		•	7	8	9
	Gentral Provinces and Berar	18,033,310	12,807,874	2,490,355	585,099	73,401	71,417	8,234
	APreduction of raw materials	13,783,915	10 061,573	2,306,514	250,069	44.821	18,863	548
	I.—Erploistion of the surface of the earth	12,782,940	10,058,372	2,783,963	948,409	44,677	18,881	478
	1-Pasture and agriculture	18,818,E71	9,926,800	2,361,577	948,194	44,871	18,851	478
	(a)—Ordinary enlitration	12,051,933	9,439,050	2,515,968	226,044	43,601	16,788	456
	Jacome from runs of agricultural land Ordinary sufficients Agents, managers of landed estates (set planters), clarks, yest-sellecture, etc. Farm servants and Salt-laborary	129,911 7 472,406 18,602	115,441 6,815,674 14,277	1,417,007 976	7 477 130,027 3,477	36,311	1,167 12,234 73	97 236 17
•	Farm eterants and field-industries Farm terrants Fraid-industries	1.05 (10)	3,403,703 181,325	902,337 250,033	90,000 14,810	1 100	3,210	11
	Fish-laboures	\$(312,300	3,003,341	571,6915	61,84	4,031	2,623	ä
	(h)—Growers of special products and market participal	52.827	51,282	837		204	2	-
	n Tae, softes, phochons and indige plantations of Fruit, flower vegetable, batel, vise, week and, total growers.	- 37,3 S	411 80,847	180 180	13 #09	1 18	- 2	=
	(o)—Porestry	81.483		21,289	7 01.0	145	13	25
	7 Forest Officers, rangers, guards, but. 2 Wood-catters frawcood, hee, eatsebu, rabber etc., collectors, and charged burners.	6 July50 67,514	44,023	19,967	14,350	107 36	8	30
	(d)—Baising of farm stock	432,534	383,436	43,757	4,589	721	49	-
1	# Cattle and buffalo breeders and knepers	33,78	3,100	~ ~10	~~ C	9	~ <u>"</u>	=
	li Brooters of other animals (hereos, mules, comeds and a, etc.) Il Herbitman, thephords, gustherds, etc	7	1 16	9	231	1 1		_
		395,085	367,54	41.00	3,365	713	30	-
	(e)—Raising of small aximals (birds, bess salkworms, etc.)	, 114	ac ac	15	40	-	-	~
	1-Fishing and Hunting	153.366		1,456	308	•	- [~-
	10 Fielding	127,244			287 118	1	=	~
	II~Extraction of minerals	19,976	23.000	5,161	1,870	144	49	66
	3-30s			4,623	1,408	188	60	68
	10 Coal minus and patralous walls 17 Miless and metalise minerals (guid, iron, manga none etc.)	0.111 11.300	4,400 10,741	1,0 m 3,679	840	31 104	13	40 30
	19 4.—Quarries of hard rocks (other minerals jude discretes, imerican, sta.)	1,863	1,965	506	107	9	9	•
	5.—Sals, etc	. 680	579	23	56			
	iri Rock see and marsh solt 20 Extraction of soltpoirs, ninm and other estatement soluble in water.	i	ens	2	ž.	=	=	2
	B-Preparation and anythy of material mis-	2,437,160	2,068,997	73 441	223.901	7,204	81 887	3.143
	III.—Intertry	1,613,613	1,461.54	44,148	98,553	2,573	3,047	644
	6-Textiles	443 730	405,641	2,753	83.527	1.068	291	3.4

. TABLE XV.—Occupation or means of livelihood. Part D.—Distribution by Religion.

,								
		Total		Distric	UTION BY	RELIGION		
Group No	OCCUPATION	number of workers and dependants	Hındus	Anımists	Musal mans	Christians	Jains	Others
1	2	3	4	5	6	7	8	9
21 22	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving Cotton-spinning Cotton sizing Cotton weaving	47,261 350,540 37,983 1,867 308,614	30,535 331,284 34,705 1 805 292,795	1,813 205 4	15,770 16,292 2,777 58 13,360	915 27	201 51 42 9	169 185 137
23 24 25 26	Wool carders and spinners, weavers of woollen blankets, carpets, etc	2,076 2,129 3,676 1,345 14,178	1,979 2 029 3,025 1,320 14,130	27 386 19	97 70 265 4 45	•	3 2	20
27	Silk spinners and weavers Silk spinners Silk weavers Tassar weavers (whether combined or not combined with silk or and cotton weaving)	18,903 4,239 10,496 4,168	18,503 4,092 10,286 4,125	3	386 138 210 40	11 11		
28 29	Harr, camel and horse hair, bristles work, brush makers, etc Persons occupied with feathers	219	168	45	6	-	1	
30	Dyeing bleaching, printing, preparation and spong- ing of textiles	3,923	3,3 88	1	499		24	
31	Other (lace, crape, embroideries, fringes etc.), and insufficiently described textile industries	1,550	1,259	1	290	•		
	7—Hides, skins and hard materials from the animal kingdom	13 787	13 498	40	238	11	-	-
32 33	Makers of leather articles, such as trunks, water bags, etc	8 972 4,628	8 897 4,524	7 17	65 74	8		
34 35	Furriers Bone, ivory, horn, shell, etc., workers	36 156	36 41	16	90	-		
	8—Wood ,	196,762	169,480	25 088	1,446	592	53	103
36 37	Sawyers carpenters, turners and joiners, etc Basket-makers and other industries of woody material, including leaves	98 329 98,433	91 836 77,644	4,585 20,503	1,204 242	560 32	41 12	103
	9 —Metals	140,451	127.508	8,157	4,421	246	27	92
38 39 40 41	Forging and rolling of iron and other metals Plough and agricultural implement makers Makers of arms, guns, etc Other workers in iron and makers of implements and tools, principally or exclusively of iron	4,400 17 002 1,753 91,522	2,700 16,143 1,008 84,621	1,692 755 88 5,105	7 104 513 1,632	67 145	4	77 15
42 43	Workers in brass, copper and bell-metal Workers in other metals (tin, zinc, lead, quicksilver, etc.)	23,007 2,570	22,147 707	460 57	359 1,791	26 7	15 8	
44	Workers in mints, die-sinkers, etc	197	182		15			
	10 — Ceramics	98,595	96,221	902	1,454	17	1	
45 46 47 48 49	Makers of glass and crystal ware Makers of porcelan and crockery Potters and earthen pipe and bowl makers Brick and tile makers Others (mosaic, talc, mica, alabaster, etc, workers)	1,630 49 76,785 20,128 3	805 10 76,411 18,992 3	108 608	815 39 103 437	13	1	\
	11 — Chemical products properly so called, and analogous	37,041	35,791	858	870	2	16	4
្ល ស្ត្រនេះ ស្ត្រនេះ	Manufacture of matches and explosive materials Manufacture of aerated and mineral waters Manufacture of dyes, paint and ink Manufacture and refining of vegetable and mineral oils	1,400 50 33 33,872	1 026 35 19 38,540	39 1 18	331 4 14 14 309	1	3	4
54 55	Manufacture of paper, cardboard and papier maché, Others (soap, candles, lac, cutch, perfumes and mis cellaneous drugs)	58 1,628	46 1,125	300	12 190		13	
	12 —Food Industries	105,538	84,696	4,187	15,434	-97	1,113	11
56 57 58	Rich pounders and huskers and flour grinders Bakers and biscuit makers Grain parchers, etc.	25,275 593 32,061	19,638 152 31,788	2,919 8 977	2,412 402 84	36 22 2	272 14 10	' <u>4</u>

TABLE XV —Occupation or means of livelihood Part D—Distribution by Religion.

١		Total		Destaus	1015 000 31	Химки.		
o de	OCCUPATION	nember of workers and dependants	Hlades.	Anlmista.	Num.	Christians	Jalma	Othern.
1	1	•	4		6	7	8	•
38 22 23 23 25 26 28	Detabers Pals-curry Pals-curry Pals-curry Makers of seeps, melaness and gwe Encottoned-maker, perperuit of jam and conditioness, etc. Exception and Obilities Protection were All and in starters of behavior, opinion and grayia	18,953 80 2,173 342 13,314 6,933 1,484 4,411	7,863 66 2,060 237 19,060 6,436 1,440 2,814	7 80 384 30	10,807 13 220 100 1,412	- 1 ,		= -
1111 de 68 11	Washing, cleaning and dyoing Barbors, helv-drassers and Way-makers	131,600 1,081	121.37 1,45	207 207 208 208 208 208 208 208 208 208 208 208	6,980 11,23 14 14 17,140	- 213 - 51 - 12	T.	- 1 = :
77	15 — Bellding industries Lime-burners, comest-workers Financiales, plants-barders and well-stakers	. 25 . M . 81.50 . 4.81 . 2,00 . 70.11	4 60 68 10 2,60 22 2,60 26 60,62	8 3,577 10 46 10 47 10 48 10 41		1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	4 _ :	4 4
i	5 Stone and market wait of memorators, home pair of the time, therebers, levels methods, bome pair on, time, therebers, levelsmeltes, etc.) 16.—Outsirestion of means of transport 16.—Outsirestion of means of transport 16.—Outsirestion, as makers and wheat-wish 16 Fability, learness-makers, with and heat makers 17 Stry and look heat-fers 18 In and look heat-fers 18 In Production and transmission of farmers		a	60 n				1 == -
	17 — Preduction and transmission of physics with the provided by the provided	12 07 4 12 12 12 12 12 12 12 12 12 12 12 12 12	901 1,1 39 1,0 60 1,1 63 1,1 773 82,4 660 8,1	1335 17 100 1 100 1 100 1 100 1 100 3	16 6 10 1 72 1 27 0 28 24	50 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -	1 15	8 41 - S
	16.—Industries someoned with refer, matter Ewerpers, convergers, dust and everyong contract	25.	ra1 23.4	н	59 1.7	20 1:	a1 -	*

TABLE XV.—Occupation or means of livelihood. Part D.—Distribution by Religion.

ę	OCCUPATION	Total number of					4	ł
Group No	•	workers and dependants	Hindus	Animists	Musal- mans	Christians	Jains	Others
1	2	3	4	5	G	7	8	9
	IVTransport	217,961	172,979	13,393	26,045	3,92	726	89
	20 —Transport by water	6,154	5,455	374	244	39	4	31
94 95	Harbour works, dockyards, and pilots Shipowners and their employes, shipbrokers, ships' officers, engineers, mariners and firemen	3 5	3 4		1			
56	Persons employed on the maintenance of streams,	4,985	4,378	315	211	30	4	39
97	rivers and canals (including construction) Boat owners, boatmen and townen	1,161	1,070	5 9	32			
	21 —Transport by Road	119,004	95,029	8,152	14,918	348	511	46
88	Persons employed on the construction and mainten- ance of roads and bridges	40,592	33,618	5,097	1,763	20	63	31
99	Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc, managers and employes (excluding private servants)	46,720	34,556	1,375	10,383	221	171	14
100 101	Palkí, etc., bearers and owners Pack elephant, camel, mule, ass and bullock owners and drivers	1,768 8,164	1,680 6,774	83 51 3	621	2	254	
102	Porters and messengers	21,760	18,401	1,084	2,146	105	23	1
	22 —Transport by Rail	84,167	66,007	4,288	9,720	3.191	164	797
103	Railway employes of all kinds other than construc	37,983	26,353	935	6,729	3,028	156	782
104	tion coolies Labourers employed on railway construction	46,184	39,654	3,353	2,991	163	8	15
105	23 —Post Office, Telegraph and Telephone services	8,636	6,488	579	1,163	343	47	16
	▼—Trade	595,392	434,166	13,900	97,903	710	48,114	599
106	24—Banks, establishments of credit exchange and insurance (Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employes)	85,479	62,760	791	13,444	49	8,330	105
107	25—Brokerage, commission and export (Brokers, commission agents, commercial travellers, warehouse owners and employes)	6,959	5,673	99	650	12	516	9
108	26 —Trade in textiles. (Trade in piece goods wool, cotton, silk, hair and other textiles)	51,946	32,554	201	10,952	8	8,070	161
109	27 — Trade in skins, leather and furs. (Feathers, horns, etc.)	8,338	6,595	57	1,650	33	3	
110	28—Trade in wood (not firewood), cork, bark, etc	6 890	2,884	2,750	1,225	4	17	10
111	29 — Trade in metals (Machinery, knife, tool, otc., sellers)	1 851	1,130	99	592		27	3
112	30 —Trade in Pottery	1.546	1 436	8	93		9	
113	31 —Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	8,612	6,443	784	1,289	7	75	14
	32 —Hotels, cafes, restaurants, etc.	13,794	11 454	406	1,634	107	97,	96
114 115	Vendors of wine, liquors, aerited waters, etc	12,520	10 803	38-	1,024	1	85	กร
110	Owners and managers of hotels, cookshops, sarais, etc, and their employés	1,274	556	18	610	71.5	6	š
,,,	33 —Other trade in food stuffs	335 583	261 642	6,112	37 220	174	30 320	105
116	Field dealers Grocers and sellers of vegetable oil, salt and other	130 2-0	1,205 103 530	23 81-	1^7 12,415		21,4 0	1-
118	condiments Sellers of milk, butter, ghee, poultry, eggs, etc.	14 700	13.150		92	12	-1	1
119	Sollers of sweetmeats, sugar, gur and molasses Cardumom, betel leaf, regetables, fruit and areca nut sellers	51,732	C,219 42,8 C	21 412	E 54	4	312	3 Å

TABLE XV.—Occupation or means of livelihood. Part D—Distribution by Religion.

	rare D —.	Digmin	uuon					
1	Į.			Dietro	UTION NT	RELEGION.		
Group No.	OCCUPATION.	Total umber of workers and dependents	filades.	Antoleta.	lignal mane.	Christian	Jaina.	Others.
	i	3	4	5	١	т	*	9
121 122 123 124	Gr us and yoles dealers Tobacco oysen gas, etc., salters Derives in beep, goate and pige Derives in beep, goate and pige Saler in bey greas and footback 31.—Transe in clothing and their strikes (red); Transe or clothing and their strikes of dress and the towns of their strikes or dress party many mande house, perfusees, ste.)	79,630 18,670 1 446 20,214 8,450	64,712 12,879 1 129 13,914 2,679	\$100 \$1,000 \$1	0,8 × 4,9 × 319 2,40× 3,724	- 48	7 413 480 	= 6
	25.—Trade in furniture	5,614	5,258	74	244	4	34	
130	Trude in ferrotte, surpots, certains and briding Hardware, coving stematic, porcelain crockery generars, bottles, crimies for gardening, the cultur- size.	1,500 4,022	1,413 3,5#	냺	101 83	4	31	=
12	 Truds in brilding materials (stones, bricks, plaster orment, and, tiles, thatch, etc.). 	1,958	1,227	15	700	•	2	-
12	ames, males, etc.) sellers (not makers) of carrames, medievy to.	10.622	6,127	278	4,172		20	-
13		5,257	3,676	671	94.3	6.5		_
	39 —Trade in articles of lexury and those per taining to letters and the arts and adenose		14,501	1	17,199		187	24
13	Dealers in precious crosses, newellery (real and im ta	1,640	1,29	112	1.61		1	
1	Designs in common bangies, beed neckinase, fare, to best in common bangies, beed neckinase, fare, assell articles, toys, kunting and feating tackle,	20,40	1		14,500	1	101. 16	16
1	P binkers, booksellers, statements, dealers in municiples, posterior, musical instruments, and surroutes.	1	, es	1 1	448			
1	40Trude in refere matter (dealers in rage stable refere etc.).	. 50			194	ì	2 242	- 68
	41.—Trade of other sorts	11.62	-,		2,042	1	1	
		. 1,11		호 10 [*]	1,23	η		
	20 Baop-asspers occurs as a welvers etc. 1 Innexes traders, position, sewhere etc. 27 One prores, acresions, fortune, tellers, resitions axis bore of cresions and wild axissal. 220 Other trades (including farmers of pounds, tolls an market).	d 85	1 8,6	1,856	15			1
	0 -Public administration and Regral arts	613,57	428 84	12 92	6342	15.45	1,631	2,334
		173 7	141.8	1 616	1946	6.16	7 50	1,258
	VI —Public force	11.3	21 2,6	73	3,03	6 449	e 1	1,178
	41Army	10,1	04 04		3,03	1,0	6	1 1,176
	130 Army (Imperial)	1.3	.	*	٦] -	-	1,1,0
	141 43 HETT	1824	1	16 63 6.13	10 44	L7 77	, ,	
	44Police	- 103 3		my E	12.2	- 1	1	
	143 Angles Ascringer	120)	r iii	50E 5,0	51 43	: 1	ü	4
	VII -45.—Public Administration	102.1		- 1		1 -	32 30	1
	144 Service of the State 146 Service of Rature and Favorine States 146 Manford and other level (not village) service 147 Village officials and servants other time watchmen	_ 11,	501 300			enri i	변 # 위 :	- I

TABLE XV.—Occupation or means of livelihood Part D.—Distribution by Religion.

		1		J		•			
		Total							
Group No	OCCUPATION	number of workers and dependants	Hindus	Animists	Musal- mans	Christians	Jams	Others	
1	2	3	4	5	6	7	8	9	
	VIII —Professions and liberal Arts	234,704	198,872	4,984	19,699	9,384	1,001	764	
	46 —Religion	129,490	113,713	1,634	7,381	6,296	235	231	
149 150	Priests, ministers, etc Religious mendicants inmates of monasteries, etc Catochists, readers, Church and Mission service Temple, burial or burning ground service, pligrim conductors, circumcisers	11,406 103,762 6,780 7,542	10,978 96,206 276 6,253	6 977 30 621	357 6,889 64 571	21 6,246 20	7 150 72	37 25 164 5	
j	47 —Law	14,429	11,959	99	1,991	75	192	113	
152	Lawyers of all kinds, including Kazis, Law agents and mukhtiars	9,757	8,111	43	1,328	71	128	76	
153	Lawyers' clerks, petition writers, etc	4,672	3,848	56	663	4	C4	37	
	48 —Medicine	17,426	14,039	325	2,539	402	53	68	
151	Medical practitioners of all kinds, including den tists oculists and veterinary surgeons	6,713	4,766	58	1,490	294	48	57	
155	Midwives, vaccinators, compounders, nurses, mas seurs, etc	10,713	9,273	267	1,049	109	5	11	
156	49—Instruction (Professors and teachers of all kinds,* and clurks and servants connected with education)	29,648	22,884	291	4,099	1,836	462	76	
	50 —Letters and arts and sciences	43.711	36,277	2 635	3,689	775	59	276	
157 158	Public scribes, stenographers etc Architects, surveyors, engineers, and their em	25 7,495	23 5,264	13	1,247	2 548	37	264	
159	ploy6s Others (authors, photographers, artists, sculptors, netronomers, meteorologists, botanists astrologers, etc.)	1,451	1,161	19	194	CO	8	9	
160	Vusic composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers	34,740	29,829	2,481	2,248	165	14	3	
161	IX 51—Persons living principally on their income [l'reprieters (other than of agricultural land), fund and scholarship holders and pensioners]	11,864	7,197	89	3 435	995	111	37	
	D —Miscellaneous	301,414	230,671	15,477	49,330	4,608	1.106	222	
	X 52—Domestic service	160 995	127,621	6 745	21 945	3,754	826	104،	
	Cooks, water carriers, door keepers, watchmen and other in-door servants	145 710	114,69-	6 373	20,017	3,691	821	102	
163	Private grooms, coachmen, dog boys, etc	15,285	12 923	372	1,925	7.5	2']	2	
	XI 53—Insufficiently described occupations— General terms which do not indicate a defi nite occupation	37,729	30 046	2 522	4.309	619	147	86	
164	Manufactumes, business men and contractors other wile unspecified	2 401	1 752	14	GU I	70	4	າງ	
165	Cy hiers, accountants book leeper clerks and other employed in unspecified other warehoused and shops	1,8%	3,43.	183	817	2-4	11	~1	
	Mechanics o herwise unspecified Labourers and workmen otherwise unspecified	20,1,1	21,2,	2,717	2,61	H	51	11 4	
	XII —Unproductive	102 690	73,001	6 210	23,076	235	133	32	
168	54—Inmates of juls asylums and hospitals	3 856	3.090	303	277	157	4,	25	
165	55 - Beggars, vagrants, prostitutes producers, receivers of stolen gools, cattle poisoners)	99,834	69 914	5 907,	22 799	78	129	7	
			_						

Except law, medicin music during and drawing

TABLE XV.—Occupation or means of livelihood,
Part D.—Distribution by Religion.

CITIES.

TABLE XV —Occupation or means of livelihood. Part D.—Distribution by Religion.

		1 811 6	D. —	יע-	romm	JUL	uП	bу	THE	igioi	Į,				
1]	Ju	BRU I	PORE Cr	TE			1		HAUPO	n Cerr			
	OOCEPATION.	8 j	1) letel	betten b	y Belly	den.		17.	1	Mate! be	Mon by	Es/Igia	•	
Serial No.	2002	Total near werters to positionity	a de la companya de l	Antherists	Monthers,	Christian	Julia	Other.	weekers yeekers yeekers	Ellache.	Animiera	Mandan M	Ортивные	Jahr.	Others
1	,	•	4	*	8	7	8	9	10	ц	13	13	14	15	15
	Total Population	100,851	68,903	195	23,032	6,310	1,364	648	101,415	80,141	1.365	14,589	3,980	824	730
	A.—Production of raw mate-	8,026	7,178	53	890	\$10	83		5,713	4,983	301	348	81	7	23
	I.—Exploitation of the sur- face of the earth.	7,968	7 129	53	800	10	83	2	5,074	4.944	317	34.5	51	귀	4
	1.—Pastare and Agriculture	7 750	8,964	38	689	10	83	9	5,304	4,671	317	338	57	7	4
	(a)—Ordinary cultivation	6,304	4,725	250	461	1	83	2	3,068	3,017	248	250	33	7	4
1	Income from read of Agricultural	773	830	-	86	_	-	1	371	210	_	45	1.	1	_
3	Ordinary subtraines Agents, menagers of handed estates (not planters), cirries, rusi-collecture, etc.	3,079 294	2,825 204	13 ~	217 21	- 1	19		1,390 300	1,195 \$16	12 1	1.67 26	14	-	_•
4	Form servants and field-in-bourses	Ļ	1,069	17	80	_	_ {	-1	1,630	1,960	234	31	_ 1	4	_
	Parm merende	240	100	4	2		- l		679	436	117	24	_	. 1	_
	Freid-Labourers —	1,010	963	먣	15		-	-	267	835	227	7	- 1	2	_
	(b)—Growers of special products and market gardening	929	869	-	ås	9	-	-	61.6	438	229	11	14	-	-
	Too, coffee, chashons and belige plantations.	1			7	- 1	_	-1	-	_	- 1	-	_ 1.	_] ,	_
6	Frank, flower regentials, betel, vine, arech met, etc., growners.	900	89	-	3 0	•	-	-	518	438	22	21	14	- -	-
	(e)—Ferentiy	974	808	7	169	_ {	- (408	433	38	31	- d	_ [.	_
7	Person effects, rengers, guerie,	220	129	-	100	_	- {	1	195	100	_ (17	- 4 .	_ .	
,	Wood-settern firewood, lan, sale skn, robber, etc., exilectors and chargoal because.	736	679	,	-	-	-	-	373	220	20	14	4	- -	-
	(A)—Raising of farm stock	570	84.9	1 1	95	-	-)	- 1	813	773	11	27	۹.	- J -	-
•	Cattle and bulklo breeders and keepers.	276	2070	-	۰	-	- 1	- }	494	₽	}	٩	- .	-]-	_
10 11	Stoop, goat and pig brooders Drooders of other assault (horses,	- 17	٠.	=		= 1	=	= 1	~ j	=	= 1	- 1		: :	-
12	mules, demain, seem, etc.) Rectimen, shepherite, goath cris, to.	200	271	1	13	_ [-	-	220	200	11	20	1	- -	-
13	(v)-Retring of small animals Serie, boss, seleworne, etc.	-		-	-	- 1	-	-1	-	-	-	~	_ -	- -	-
	2.—Tubing and hanting	180	188	10	}	_ }	_ 1	_	280	273	_	, d	_ _	. _	_
14	Fishing	124	134		- 1	_	<u>-</u>	_	273	272	_		_ .		
]	40))	-	-	-	-)	7	~	-	٦	- -	- -	-
	II.—Extraction of minerale	60	4.9	-	1	10	-]	-]	39	9	4	3	4 -	. 1	L9
	3.—Mines _	u	-	-	1	10	-	-	略	•	-	3	4 -	- 1	10
16	Coal misse and pretroleum walls Misses and metallic minerals (gold, from meaganess, sta.)	•	=	=	- 1	4	=	=	34	- 4	=	1 2	- 4:		13
18	6 — Quarries of heré recks. Other moments (jede dia menda, izmestone, etc.)	7	7	-	-	-	- }	-	4	-	4	-	- -	-	•

TABLE XV —Occupation or means of hvelihood. Part D —Distribution-by Religion.

Part D —Distribution-by Religion.															
1)		HARPUR CITY											
1		34	D	ustre i	estion by	Relig	ia.		84	D	letel be	tion by)	Lellyio	-	_
Secretal Mo.	OCCUPATION	Total number workers and d pendenta	Hodes.	Autobate	Hamilana H	Christiana	Jelan	Others.	Total market weekers and prediction	Hosta.	Anfmigte.	Montena	Cortections	Jules	Others.
1	2		4	•	•	7		•	10	11	23	13	14	15	18
a	Workers to bruse, sopper and	#	FO	-1	~	-	-	-	-	26	-	27	7	-1	-
44	Werkers in other metals (tim, sinc lead, our kaliver to.) Werkers in mints, die-embus, etc.	12	22 12	-		ī	-	-	150 1	_		143		-	-
	10.—Ceramice	9.820	2,450	9	147	8	_		642	618	10	14		-1	-
45 47 48	Makers f glass and crystal ware Makers of pursular and stockery, Fetters and earths pape and howl makers. Brisk and tile makers	110 90 1,230 1,134	80 7 1,302 1,112		94 139 74		Ξ	111	3.0 300	 340. 271	 10	1		Ξ	Ξ
40	Others (messie, tale raics als- bacter, ste., workers	-	-	-	-		-	-	-	-	-	-]	_	-	-
30	11.—Uherdul products pre- perly so called and againgure- Hamfasture of matches and	336	313	-	25	-	_		210 12	195	_	24 12	-	-	-
51	explosive materials. Manufacture of negative and retheral waters.	4	1		1		-		13	٩	-	7	-		
E E	Manufacture of dyon, published	2	3 36	-	,	-	~	-	12	1 178	-	_	-	-	-
54	Manufacture and refining of regulable and mineral etta. Manufacture of paper earthours and paper-reache. Others from mortiss has earth	[_ [-	_ 1		~	-		-	_	_	_	_	_
15	Others (sonp, madles, has, cutak, perfected and macrification drags).	20	16	-	12	-	-	1	9	_ {	-	1	-	-	-
	12-Food industries	3,000	2 093		882	15	37		1,915	1,099	14	900	40	20	-
H H	Rico-paraders and hunkers and floor-granders. Bakers and becoult makers	970 120	829	٩	137 121	-	11	۰.	- 00	320	2	49	21 12	1	-
	Betebers	蛊	237 251	=		= 1	֓֡֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Ξ	協	1#3 300	$\equiv $	194	=	=	Ξ
900	Butter, chores and ghee makers	_ 1	=	اءَا	_ 1	Ξ	=	=	= 1	= 1	Ξ	=	Ξ	Ξ	=
	Sweetment makers, perparers of the and condensate, ste.	74	696	J - 1	25	ę	21		116	107	-	٩		9	
64	Toddy drawers	-161	~ ca	Ξ	- se	=	Ξ	Ξ	- 1 - 107	-104	=,	-	= 1	īo	Ξ
	23Industries of draws and the tollet.	3,984	4,327	-	2,734	23	-	-	2,572	3,270	4	204	12	4	3
40	H t, espand tarters makers	2,007	11 980	=	25 868	-17	Ξ	-	578 1,378	9 04	=	***	-12	-	=
70	Thee, beet said sendel cankers	1,176	1,367	-	- °	-	=	-	90A 30	## 22	=	4	=	=[:	=
71	Washing sleaning and dyeing Barbers, haz-dresses and wag	1,125	1,010	=	#3 211	_•	=	Ξ,	1,087 841	912 814	_ =	140	=	= .	_*
7.			-	-	1	-	-	-1		}	- }	9	-	-}	
	14.—Furniture industries	22	13	~	9			_	- 1	- (-	-	- 1	- -	-
7	ecs, etc.	к	10	1 - 1	-	-	-	-	-	- (-	-	- (- :	-
73		"	,	-	•	-		-	-	-	-	-	-	- '	-
	15.—Building industries	2.76	2,923	11	621	10	-		3,925	3,501	140	257	*0	4	-
71	The state of the s	1 2	-	1~1	7	- 1	- 1	-1	63	11	7	30		7"	-

TABLE XV—Occupation or means of livelihood Part D—Distribution by Religion

I (at D -Distribution by itemsion																		
1	}		,	# 01.P	o Om	7		- 1	NAOFO CITY									
1	_	8 £	D	u tri be	ules by	Leitgi	ON.	- (84	D	later be	toma by S	elig 10	L,				
Bertal Xo.	OCCUPATION	Treat nomber works and products.	Made	And selato.	Namilar s	Christian	John	Others	You unless orke and pradants.	Electric Control	A limber.	Muse inserte.	Christen	Jules.	Others.			
1	2	3	4	•	6	7	•	,	10	11	12	13	14	j,	125			
*	Cert-oupers and drivers cough- ness stable boys training mail, extrage, to managers and carpleyes (excluding per-	2,542	1,712	d	815	1	1	1	2,111	1,578	Œ	45	•	-	-			
100 101 102	yaire servanus). Palku, eta., bearen and ewasers Pask elephone, canal, male are gad bullock owners and diverse Portun and messengers	1,401	50 42 1,162	-1	17 257	=	=		2,21.0	1,900	- 64	 128	=	7	-			
103 104	22.—Transport by rall Enliway employes of all kinds obles that coulers thin cooling Labourers employed on railway	4,218 2,618 700	1.052	1	994 836 80	695 (91	2	44	4,458 2,752 1,700	2,829 1,434 1,406	110	804 834	307		25/ 27			
106	construction. 23.—Post Office, Telegraph axis Telephone services.	537	3392		119	85	1	-	837	624	,	82	107	1				
106	V — Trade %— Eankx, exishilahmanis of credit, exchange has monaged, monay-tenden, ex h ng and tanance	16,000	11,603 2,955	1 !	3,776 679	1 1	338	35. 137	12 366 1 077	9 405 829	e1 2	1.503 113	111	433 65	6			
197	agusta, mom y changers and brokers and their exployée). 25 ~ Brekernge commission and export (brekers, tom manous agusta, commes- sed it values arriscone owners and employée).	598	404		74	2	36	2	400	467	-	16	-		-			
100	26.—Trade in textles. (Trade in paces gowle, week, cet- too, silk hear and other textsion.)	1,120	377	1	307	-	638	,	1,467	1,070	a	280	-	134				
şa	27—Trade in skine, leather and fure (feathers, because etc.)	162	┥ •	-	103	- '	-		13.	9.5	-	37		,	-			
114	25.—Trade in wood (not fire wood sork, lark, etc.	571	ξO	4-	78	-	-		134	32	-	98	3		-			
n	29.—Trade in metals (mach) nery knote stol, to relices).	71	*	4	45	-	-	8	322	21	- 1	15	-	-	1			
11	1 30.—Trade in pottery	. 12)	•								4		-	-			
11	3 31—Trade in chemical pro- ducts (drogs, dros, polisi petrobaca, explosaves, ec-	7	•	G	32	-	1		60	32	1	53	-	•				
	33 — Hetels, safes, restaurant ets.	1) "	4	6.5	30	4	9	1.8	223	_	84	11	•	11			
1	V nders of when homes, sensite waters, etc. Ownster and measurers I heral cosk hope, minds, etc., so their employée.	4 14 2 15) "	r ~	12	} ~			13	184	-	14 78	11	-	1			
1	53 —Other trade in feed gird 56 Fish dealers		. 1	r	1,513 r		191 -	1 	6,590 f*	5,102 42	-	•## 	~	183 ~				

TABLE XV —Occupation or means of livelihood Part D —Distribution by Religion

							-											
1	1		Ju	HOTE !	ова Сп	τ		1	HAGPU CIT									
1		F.	Þ	et el la	edos by	Lette	om.		8.2	1	istribi	ation by	it all y lo	a .				
Seried No.	OCOUPATION.	Total weather workers and pendunts.		Animists	Xeehara	Ourlettere	1	Other.	Tetal maker worken sad pendenta	Dud'm.	Arraige	New Jane	Christians	a dia	Ī			
1	2	,	4		٠	7	8	9	10	11	13	13	14	15	1			
130 137 138	l'singuarà traders, polluce, hawk sen, ess. Oraj press, aurobeis, fortame- talliers, reci ers, inhiviers of surfontine and wild animals. Other trades (in sinding farmers of peands, tolls and merista).	- , 1	- 3	-	5	-	1	- £	 22 13	- 6	1 1 1	1	-	 1				
	C.—Public administration and illeral arts	17,917	7 470	24	4,572	4 383	48	620	19.140	8,893	58	2,402	1,836	a	,			
	▼LPrblis Peres -	T.834	1,728	13	3.014	8.034	!	535	1,840	1 087		501	234	4	1			
	49Army	6,452	983		1,925	8,012		634	124	29	-	u	84		ŀ			
140	dray (Imperial) Army (Katro States)	A.910	PRO	~	1,933	2,012	=	254		29	-	11		=	:			
н	43Tevy	-	-		-	-			-	-	-	-	-	-				
	44-Pellos	1.589	748	, ,	90 1			1	1 .	1.058	-	490		1 :				
16	Follogs welchmen	מינו	Tue E	1	500		=	-'	1,136	117	=	447	1,00	-	1			
	VII. 48.—Politic administra-	8,134	2.251		789	51	14	94	4,990	3,714	11	783	443	10	1			
14	Service of the State States of Hattre and Foreign States.	2,427 13	1,736	_*	611	_*	_"	-	3.874	2,940 	_19	,100	45	-'	1			
14	d Municipal and other local (not vallege) service.	61 81	431 80	i i	_ _	-	- 1	-	1,07 C	844 30	- I	219 10		 				
	VIII.—Professions and Electric	6,155	1,990	J	1,067	1.034	19	61	5,201	3,439	34	180	947	m				
14	46—Religion	1,698	900	١.	126	71.6	۰	1	1,363	804		1973	830	1.6	ŀ			
1	 Refigious meschenzia, function of monasteries, etc. Obtaskibita, residera Church and 	300	100	1) ni	l	=	-	327	163		147	235	1.	ŀ			
1	Musica service. Temple, burni or beauting ground service, pligrim consecutors decurred.	222	14:			-	•		č.	25	1	•	*	-	١.			
	47—LAW Lawyers of all kinds, including	850	i	1	185	ĺ	2		ſ	397	-	30	•		ŀ			
	Kana, law agests and make	1		1	92 95	1	,	ļ	260 1746	219	-	17	1	-				
	writers, stc.	"	"]-	•] ~	'	-	1 "	172	-	"]	1	-	ľ			
_	48.—Medicine	650		1	194	1	3	200	í i	542	=	180	•	4				
1	Medical practitioners of all kind in cluding destines, confuce an year least surpress.	413	=]-	100	75	,	2	**	2:13	1	94	1	1				



TABLE XV-E.—Statistics of Industries.

Part I.—Provincial Summary.

TABLE XV-E.—Statistics of Industries

	1 1	[Occasional Direction, supervision and elected work.						
Description of Factory Mine, etc. A.—Mills in which meckenised power is used. B.—Mills in which meckenised	Clear floation of factory, ats., asserting to monitor of pursons employed (ned adong mecogeneers).	Tage 1	Total ave persons o	as pleas ox	Direction, Encopes Angle-1:		Ladi:				
No. of the property of the pro	(hedding menigeheat).	Number of	į.	1	Kele	Penale	3	1			
1	1 2	3	4			*		9			
	Grand Total	307	36,077	18,541	151	3	2,478	47			
Mines		45	8,918	5,884	40	1	937	0			
Cultieries and Coal Mines (em Government).	Total	4	2,200	714	и	- !	101	-			
GOTEGERAL).	Total & From 200 to 400 persons	1	g,\$7,6 139	79X	1	- '	101	~			
•	400 and over	,	2,116	600	11	_	98	_			
В	\$0 to 200 persons	1		u	_		1	-			
Marganes	. Tetal	1	0,000	6,290		,	150				
,	400 sad ores		2,022	1,30		_	24	_			
	/ male -		4,400	8,90		r	11.5				
	20 to \$0 persons	1 6	100	30	1	1	10				
	50 to 100 persons	;	219	15	4 =	_	24	2			
_	100 to 200 persons	. ј и	806	OR.	ء ا	-) 2 0	4			
	200 to 400 persons	٠ ١		1,03		-	1 4	-			
	(400 mad other	1 :	1,273	1,79	I	-	25 18	-			
Quarries of hard rooms	-('	511	27	ï	~	i 19	-			
_	Total B	٠ ا	242	20.		-	29	-			
, Lincostone Quarries I	50 to 100 persons	,	190	111	1 .	-	ן ז	-			
		1 1	} ~~	111	1 1	_	, ,	-			
Brone Quarries I	100 to 200 persons	1	J		1	-					
Textile Industries (a) Cotton		163	18,419	8,046	10	-	1,439	23			
	Total A _	140	1 '	5,000	4	-	***	19			
	From 20 to 50 persons	1	-	114		-	_	7			
Cution-ginzing, electing and in present mile.	50 to 100 persons 100 to 200 persons	1	1 7	3,63 3,63		-	271 287	6			
	300 to 400 persons	1	,	j.		_	72	4			
	1)	1		1			ע			
Cotton spensing, wearing an	From 200 to 400 persons	, '	10,00			_	777				
Cotton-opening, weaving an other malls.	400 and over		0 10, 22	1	1	_	10	12			
Leather and other Industries	-\ -	1	2 8	1	r	_	∫	,			
Leather Factory	B 80 to 100 persons	-	1 6	,	4 -	-	i 4	-			
Out Factory	В 30 to 30 регюм _	-	1 *	l .	4 -	-	1	2			
Wood etc. Industries	A Et to NO nervous	1	161	1	դ <u>։</u>	1	11	1			
Corporary Works	A \$10 to 100 persons .	-	4 .	1 ~	1 2	-	1 9	-			

Part I.—Provincial Summary.

	Skilled	l workmen			Unskilled l	abourers				(1) Much brisker than usual (2) Brisker than usual				
Europeans Inglo Indi	s and	Indian	8	Age 14 ar	nevo fo	Unde	т 14	mech	ire of ianical wer	(3) Somewhat brisk than usual (4) Normal (5) Somewhat slack				
Males	Females	Мајев	Females	Males	Females	Мајев	Females			than usual (6) Slacker than usual (7) Much slacker tha				
10	11	12	13	14	15	16	17	1	18	19				
137		11,846	1,825	21,110	15,086	2,355	1,580	Steam Oil Water	208 4 2 	(3) 13, (4) 89,				
9		1,370	8	6,774	5,488	487	381			}				
3		1,211	ł	930	69.5	44	21							
3		1,207		200	679	48	21			}				
		- 147		Б	79	4		Steam	1	(5) 1				
3		1,060	1	895	600	44	21	Steam	3	(2) 1, (3) 1, (6)				
		4	İ	30	15	- 1				(4) 1				
6		159	δ	5,844	4,793	459	3 60							
2		62	1	1,877	1,299	61	69	Steam	Б	(4) 4, (6) 1				
						4 71.	201	}						
1		97	δ 6	3,967	3,49 5	37	<i>291</i> 1			(4) 3, (5) 1, (7)				
" 1		10	. 1	69 21 3	146	65	82	}		(4) 2, (5)				
2		3		698	624	73	53			(1) 1, (2) 1, (4)				
1		16		94 6	963	88	71			(5) 1, (6) 1 (2) 1, (4) 5, (5)				
1		51	2	2,041	1,663	149	134	ł		(7) 1 (2) 1, (3) 1, (4)				
		77		369	220	47	57							
		2.5	ľ	275	161	30	43							
		14	İ	113	65	18	20	1		(6) 2, (7) 1.				
		10		16 0	90	12	23			(4) 2				
		52		96	50	17	14			(6) 1, (7) 1				
1		7,481	1,749	8,728	6,266	780	499	i						
1		1,381		5.01/		231	• • •	}						
		169		<i>5,610</i> 383	5, 5 2, 92	21	<i>353</i> 20	Steam	24	(4) 6, (5)				
		540		2,262	2,490	129		Steam	79	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
		557		2,357	2,315	81	101	Water Steam	$\frac{1}{42}$	(5) 4, (6) 38, (7) 2 (4) 11, (5)				
· ·		110	4	608	427		104	Oil Steam	1 6	(6) 11, (7) 18. (4) 2, (5) 2, (6)				
1		6,071	1,739	3,11	675	549	146							
		138	32		9	49		Steam	1	(6) 1				
1		5,938	1,717		533	5 0 0	140	Steam	9	(4) 1, (5) 1, (6) (7) 2.				
				60	23	1	2			(7) 2.				
				39	222		1	ļ		(5) 1				
				21	1	1	1			(6) 1				
		63	1	58	17	26	11	i	_					
	}	21		37				Steam	1	(7) 1.				

TABLE XV-E -- Statistics of Industries

	עמנ	ши ж.			
			1		(LAMIFICATION
			turn ber of employed.	Direction, experi	rision and elerical work.
Description of Factory Mine, etc. A —Mills in which mechanism power is used. B.—Mills in which mechanism which mechanism and mechanism.	Classification of factory ato, assorting to sum ber of persons employed	1		Europeans ad Angle-Indians.	Indiana
B.—Mills in which mechanical power to not used.	(Including management)	1 2	1 4	Kide.	4 1
	1	X X	Percales		1 1
1	2	3 4		7 B	1 4 1
В	Total B -	-1 1	# # # 31	- 1] - 1
Metal Industries	90 Hon beamons	_ 3 17		89	101 _
	A 400 and ever	_ 1 14	×		. se
Gao-Carriage Factory (Sort.)		_ 1 1 1	22 2	1 1 -	10 =
M.Ougespielo (resuscitatore)		1 1	960 55	1 1	
Glass and Eurihenware Industr		_	134	1 1	11 _
Class Tactory	A 100 to 200 persons	_]]	p 1 1:	1	_ 50
Potory Works	200 to 400 persons 400 and 198	- 1	214 277		= 1 1
Brick and Til Factory	 A 400 and one	- 7	1		_ 5
	(Tetal B	_ 4	170		15
	20 to 50 persons 50 to 100 persons	- 1	27	g -	<u> </u>
	100 to 200 persons	n	1	ee	_ 34
Industries connected with cheat preducts. Match Fostory	#mi # 200 to 400 persons	- 4	153	79 -	10
Off Hills —	A 20 to 30 persons	1	×	4 -	- 10 -
	Total 3	_ 6	100	115	- 1 -
Lag Fastery	30 to 80 persons 80 to 100 persons	= 1	13 154	12 =	=
	Total B	- 4		115	- . 1
Herrs Fustory -	20 to 50 persons 100 to 200 persons	_ 1	**	114 =	389
Food Industries		~ 27		950 13	-
Flour and Oil MIR	A 20 to \$0 persons	- 1	11	2 0 -	- 1 -
	Total B	- 1		1,104 4	- " -
Jerkol Mest Works	B (20 to 50 persons B) (20 to 500 persons 100 to 500 persons 200 to 400 persons 400 gast error	: = 1	78 44 79 239 989	3 1111	10 10 1
Daley Farm (Severement)	A 20 to 80 persons	_ 1	*9	1 1	- 1 -
Grass Farm (Soverament)	25 20 to 50 persons	1		.	-] -
B wery	A 20 to 80 persons	- 4	- a	· ~	- 9 -
	d Total	· _ 4	455	22	
Distribution	20 to 50 person 50 to 100 person 100 to 200 person		96	. E 3	= 13 =

Part I.—Provincial Summary

o r {	PERSONS	EMPLOYED Skilled wo	l men	į	Un	skilled labo	urers		,	State of business (1) Much brisker than usual (2) Brisker than usual			
	Europe Anglo-l	nns and	India	ns	Age 14 an	d over	Under 1	4	/ Nature of mechani cal power	(3) 8	Somewbat than us Sormal	brisker ual slacker	
	Males	Females	Males	Females	Males	Females	Males	Females		(6) 1 (7) 1	Slacker th Much Blac usual	uai ian usual iker than	
-	10	11	12	13	14	15	16	17	18		19		
			42	1	21	17	26	11					
	i	•	37 5	, 1	1 20	17	. 26	. 11		(2, (2)	1		
	39		1,058		480	28	37	••			••		
	36		954		380		29		Electricity generated by Steam 1	(4)	1		
	:		100	ļ	14 86	20 8	8		Steam 1	(4)	i		
	1		259	59	659	399	104	73					
	;	1	71	35	23	16	28	3	Oil Engine 1	(2)	1		
			187	1	5 98	121	20	2					
			37 100	1	155 243	57 64	8 12	5 2		(4) (3)	1 1		
	•		51	ļ	1	262	56	61			•		
			2		162	229	23	22	Steam 1	(4)	1		
			49	25	76	33	3 3	52					
			24 18	1	14 28	111	2 17 14	2 21		(7) (4) (4)	1 1, (5) 1	1	
			76] 1:	2 84	18		16 59	î .	(1)	•		
			1		95		23	12		(3)	1		
			11	1	55	2			Steam 3	(6)	1, (7)	. 2	
			6	o	7 92	157	. 4						
			5	7	1 6 93		4	*	1	(7) (4) (7)	1, (5) 1	1, (6) 1,	
					10	96	26		1	1	***		
						2 25 8 71	26	8	B 7	(6) (4)	1.		
		1	28	2	1,949	1	l	44	1	(4)	1		
				5		5l 20		-	Steam I	(4)	•		
		-	11	13	1 81	1	ł	1	İ	(6)	3. (7)	1	
					1 17 52	2 45 50 27 66 55 71 11:	3 27 3 13 4 12 7 374	1 2	1	(6) (4) (7) (5) (4)	3, (7) 1 1 1 1		
				25 88	1 17 52	1 11: 7 51'	12 7 374	31	2 9	1	i	•	
					1		5		Steam	1 (8)	1	•	
				7 δ	ĺ	33 32	•	••	Steam	(2) 1 (4)	1 1		
					1				1				
			1	45 10	20		1		Steam	3 (3)	2, (7)	1.	
				10 18 20		72 87 1 06 1	0 5		Steam Sceam Steam	(3) (3) (3) (8)	2, (7) 1. 1		
	•	4	,	ı	'	'	•	•	'	,			

TABLE XV-E —Statistics of Industries

1		1 1			1	CLAM FIGHTOR
			Tests	number of	Davetien, septr	icion and cicrical work.
Description of Factory Mine, etc.	Classification of factory	T T	Dense.	as employed.	Europeans and	Indiana.
A.—Mills in which mechanical	of persons on ployed	1 2	1		Angle-Indiana.	1 .
Description of Factory Mins, etc. A.—Mills in which useshaded power is used. B.—Mills in which mechanical power is not used.		1		1	1 4 1 4	A T
	1	1	1	Į Ž	1 1	
i	,	,	1		T •] *	8 •
•	Total A .	-Ì	4	22.5	.us 1 →]
Water-Works (Corremment)	80 to 100 persons	-	1	34 781	표 - 니 =	4 =
	`	1		41.		. es
	Total B 20 to 80 persons	-	1	10	1 1	. 1
Tolscom Panteries - B	100 to 100 persons	=	3 1	<u>ዜ</u> _	PE	
	200 to 400 persons	-	4	223	1	l 1el
Furniture Industries	N) to 100 parsens	_	1	12		. 역 -
	Total B	_	4	m	4 -	. -
5	11	-1	1	2	. 4 _ 1 =	: + =
		-	17	970	617 6 -	40
Industries on a seted wife build Loss Works and Kilns	Total A	_		ar.	m 1 -	1 1
	50 to 50 persons 80 to 100 persons	-	1	됥	74	
	100 to 200 persons 200 to 400 persons	=	4	쨢	# 4 :	= = =
	Total B	_	4	225	. ام استعا	_ ' '
	11		H	72	;;; - 기	= =
	30 to 80 persons 50 to 100 persons 100 to 200 persons	=[- 1	778 1179	1	- 1 es -
Construction of means of trans		1	13	1,807	80 18 78 11	_
Railway Workshops (Ringinson			- 1		79 10	
	Total A	j	1	1,965 80		
	30 to 30 persons 30 to 300 persons	=	4	iii	7	-
	100 to 200 persons	-	1	264 177	9 3	- 1 1 -
	200 to 400 persons 400 and ever	=\	ī	633	* 1	-]]
	(Total B	-	4	250	- 1	
	30 to 30 persons 50 to 100 persons	اسسا	1	41 141	= =	= = =
	(100 to \$00 persons	ı		1	_ _	_
Transway Workshop	A 100 to 900 persens		1	133	1 - 1	, ,
7 legraph Department Worksh (Germannes).	op A 50 to 100 person	• -	1	80 23	_ 1 _ 1	_ -
Preduction and transmissi physical forms. Ranva ractory	ATE OF SO to SO persons		1		_ 11	_ # -
Industries of Lexury Pri Presen (see Germanen).	ating [Total I		1	485	_ "	
11.	20 to 80 person 80 to 100 person 200 to 400 person	: :	1 1	17 217	_ ro	= 4 =
	,				1 1	1 1

Part I.—Provincial Summary

OF PER	eons employ Skilled	ED 1 worki	men			Unskilled l	abourers					State of business (1) Much brisker than usual (2) Brisker than usual.			
Eur An	ropeans and glo-Indians		India	18	Age 14 a	nd over	Und	er 14		Nature of mechan cal power	ni	(8) £	Somewha than w Normal Somewha	t brisk sual t slack	cer
Males	Females		Mares	Females	Males	Females	Males	Fomoles	r emanes			(6) 8 (7) 1	than u Slacker t Much sla usual	an usu cker th	al an
10		- 1	12	13	14	15	16	1	7	18	-		19		
			54 17 37		618 30 588	602 81 571		5	50	Steam Steam	1	(6) (6)	1.		
			<i>50</i>		208 55 113 40	11 60	2	6 3 2	30 2 18 10			(4) (4) (4) (4)	2, (5) 2, (5) 1	1	
			178 60		69 2	1			•	Oil	1	(4)	1.		
	2		112 8 10 1 83		75	4 7 2 76	1	35	57			(4) (8)	1, (4)	1.	
	2		52 52 32 11		45 1 1 2 2 20	1	1 1 7	59 4 39 16	88 28	Steam Steam	1 1 4 2	(6) (6) (5) (4)	1 1 2, (6) 1, (6)	2. 1	•
	81		<i>s.</i> 1 57	7 9 5	1	39 1	13 13 29	26 10 16 66	<i>24</i>	<u>t</u>		(4) (4) (4)	3, (5) 1, (6) 1, (5)	1,(6) 1 1	1.
	51		52	0	7	93	77	56	:				***		
	45		<i>45</i> 2 8			1	77 2 12	17	:	Steam Steam Orl Engine	2 1	(3) (8)	2. 1		
	87 6		28	78 32 36	1 1 2	54 24 88	11 26 26	2 15		Oil Engine (electrical) 1 Steam Steam Steam	1 2 1 1	(4) (4) (2) (4)	1. 2. 1 1		
	8			54 5 9 50		30 79		<i>5</i> 9 33 6				(2) (4) (4)	1 1 1		
				55		62	1	10		Steam	1	(4)	1		
	30			2		18				Steam	1	(4)	1		
	•			11		10				Steam	1	(2)	1.		
	3 3			20 23 303		76 18 44 1-						(6) (4) (4)	1 1 1		

TABLE XV-E.—Statistics of Industries. Part II.—
Distribution by districts.

TABLE XVE —Statistics of Industries Part II.— Distribution by districts

	Distribution by districts																	
1					OLAMIFICATION OF PRESCRIP EMPLOYED.													
Description of Factory, Mrn. etc.			Total of pe		precision, separa- som and alerical work.					works	-	Um	•	l				
	District.	of factories.	emple	of persons employed.			hellan		tarepass Industria		India	_	Age 14	and z.	Unde	T 14.		
		Fambero	Males.	Personal	Males.	Personal	Mark.	Permilee.	Make	i i	Male.	Petable	Kulm	Persiles.	Male	Tank.	Pass Ages.	
1		3	4		6	7	6	•	10	п	13	13	14	15	R	17	18	
į	Grand Total	307	28,077	18,541	151	3	2,478	4.7	137	-	11,846	1,815	21,110	15,006	2,355	1,580		
Minu	-	4.5	8,918	5,884	41	2	237	6	9		1,370		0,774	5 486	487	291	1	
Collieries Ditto Ditte Ditte Hanganese	Chanda Farsinghpur Fotal Chiladwara Chiladwara	1 1 2	1,07	#51 15 230 25	10		10 10 10 10	1111	-	1111	200 000 127	===	31.6 301 30 385	40 10 20 20		-m		
Ditto	Balagius Eagper Dhamiars	12 12 14	1,250 1,550 1,075	1,780	10 5	_1 1	11		2	=	80 61 16	1.	1,874 2,058 1,870	160	171 120 122	100 100		
Quarries of hard rock) -	7	1	277	3) ' '	16	~	- 1	!	77	-	889	220	47	57	,	
Limestone Quarries Ditte States Quarry Ditte Tartile Industries.	Heatsagabed Jubbalpers Heatsagabed	163	84	i i		=	12 2 1,430) ; j#	=	Ξ	7401	1,749	2.01 95 90 80 8,736	145 13 49 10 6,266	25 5 10 780	12 2 2 2 2	1	
(#) Cotton Cetton-guazing, claus-	Wardka _	20	1,015	934	_	-	10]		178		120	917	5 1	22	l	
ing and presting sells. Ditto	Hostangulad Chimidware Risear — Hogger — Chanda Amraoti Aksia — Yeotrani Buhliana	11 11 11 11 11 11 11 11 11 11 11 11 11	1,041	1 6		-	200 2 61 61 108 108 46 114		1111111		23 163 124 10 194 200	111111111	151166 F8 815 815 151 151 151 151 151 151 151 15	188 40 60 80 138 138 23	20 18 18 10	100		
Cotton spinning, and weaving mills.	Jubbalpore	.] :	1 57		,	Ų.	60				250	69	un		110	20		
Dute Dute Dute bride dysing and blessing	Figure Wardha Fagpur		1 220 1 3,51	1 63	1	=	42 163 336	i	1	-	1,800	777	#76 1,170 081	134 3-17 235		_#		
Ditto (and dyning) Ditto Ditto	Amraoti Almia		1 100 2 100 1 1,43	27	9	=	67 14	=	=	Ξ	167 167	100 162 451	90 170 201	11 발	60 60 16	₂₇	}	
Leather and other	Diate.) :	2 6	1	ī		,	2	-	i	-	_	80	23	1	2	1	
Lanther Fractory Out Factory Wood, etc Industria Carpentry works (and wearing	Paiper Dameh		1 1 2 3 16	i 3	4	-	4	-1	1111	=======================================		Ξ,	30 31 30 30	22 1 17 17	1 22 24	1 11 11 11	ĺ	
Date (and joining) Date Motal Industries Una-Carring Pactor Glabort's Metalla	Alcole		1 175		3	-	101	=	30	1111	1,038	11111	480 480 840	28 - 20	37 22	=		
		- 1	2 20		-	-	н	1-	•		100	ł .	80	ŗ	_ 6		ĺ	
Glass and Earlban		1	8 1,09	P 52		-	63	-	1	-	2.0	59		399	104	n		
Funk Works. Mackinery and Kagi meeting Workshop (P.W.L.) Glass and Earthen wars ladestries. Ohas Factory Festery W. T. Dripk and Tale Factory Ditto Ditto	Johbalpora Detto Detto Hechangsha Bhandara	<u>-</u>	1 1 1 1	1	40	=	11	Ξ	1 	11111	11 127 31 10	- 23	25 25 100 25 14	16 121 241 11	2 A B - 2	सम्हत्स		
Industries connecte with Chemical pro- ducts. Match Partory	d –	1	1 42	4 36	d	-	34		-		70	7	1 1	298	53	88		
March Fastory . Oci Mille . Ditto .	- Berne -	=	1 1		-	=	15	=	Ξ	111	1	Ξ	14 44	- a	= 7	- 13		

TABLE XV-E.—Statistics of Industries. Part II.— Distribution by districts.

ı		1		1			- J	-									ı
					Dire	ectio	CLASSIFICATION OF PERSONS EMPLOYED										
_			Total no	rsons	sic	aa a w	d cleric ork	1		workm	en.	Unskilled labourers					
Description of Factory, Mine, etc	District	Number of factories	emplo	Europeans and Anglo- Indians		Indians		Europeans and Anglo Indians		Indi	ans.		4 and	Und	er 14.		
		Number	Males	Females	Males	Females	Мајев	Females	Males	Females	Males	Females	Males	Females	Males	Females	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Lac Factories Ditto Harra Factory Ditto	Bhandara Bilaspur Bhandara Raipur	4 1 1 1	154 12 2 37	136 12 31 114			4 1 3	6			53 7	6 1	93 4 2 8	126 11 25 71	4 26	4 6 37	
Food Industries	!	27	3,295	1,950	13		382		1		282	1	1,948	1,507	669	442	
Flour and Oil Mill Jerked Meat Works (and the disposal of the hide, guts, bones and fat of slaugh- tered cattle)	Jubbulpore Saugor	1 3	11 1,305	20 1,000	2		1 37				5 113	1	5 754	20 684	399	321	
Ditto Dairy Farms (Military) Grass Farm (Military) Brewery, Flour Milis, Malting and Ice hactory	Damoh Jubbulpore Ditto Ditto	Б 1 1 1	40 42	99 5	5		8 4 2 3		1		7 5		62 81 83 32	64 5	49	35	
Distilleries Ditto Ditto Ditto	Ditto Seoni Nagpur Akola	2 1 1 1	154 20 71 43	15 10			10 3 14 3				23 2 18 5		118 15 37 35	15 10	-		
Water Works]	İ			
(Reservoir tank con- struction) Tobacco (Birı) Factory Ditto Ditto	Nagpur Jubbulpore Nagpur Bhandara	1 1 6	332 40	658 137	1		7 282 8				54 50		618 25 183	602 107	155 15 51	56 30	
Furniture Industries		4	253	4	1				- [ļ	770						
Furniture and Paint- ing Workshop		1		4	1		12				1 7 8		62 14	4			
Conch and Furniture Workshop	Nagpur	1	79				3			1	70		6				
Ditto	Raipur	2	151				Q				100		42	ľ		- 1	
Industries connected with building Lime Works and Kilns Ditto	Jubbulpore Hoshangabad	17 16 1	1	817 796 21	8 8	-	40		2		83 83		752 725	760 743	8 5	57 53	
Construction of means of transport		13		80	18	1	82		81		577		27 873	17 78	66	1	
Railway Workshop (Engineering)	Saugor	1	54				3				9		36		6	-	
Railway Workshop (Locomotive)	Jubbulpore	2	281	3	2		9		37		77	İ	156	3	١		
Ditto Ditto Ditto Ditto Ditto Ditto	Mandla Hoshangabad Nagpur Bhandara Raipur	1 2 2 2 1	234 757 85 52	37 35 2 1	1 6 2		8 18 28 4		6 8		21 44 937 13		11 160 365 35	37 34 2 1	17 33	1	
Tramway Workshop Telegraph Department Workshop	Bhandara Aagpur	1	133	î 1	7	1	3 6 3		30		19 55 2	-	30 62 18	1	10		
Production and trans mission of physical forces Railway Gas kactory	Bhandara	1	23				2				11		10			-	
Industries of Luxury		3	495		11		54		3		257		r.e				
Printing Presses Ditto	Jubbulpore Nagpur	1 2	77		11		5 49		3		351 29 323		76 44 32				

TABLE XV-E.—Statistics of Industries. Part III — Particulars as to ownership of Factories, etc.

TABLE XV E —Statistics of Industries Part III —Particulars as to ownership of Factories, etc

as to ownership of Factories, etc																							
	factories, etc.	# S				4	X MARE PRIVATELY OWEID BY INMARE.																
Description of Factory to.	Jen be of	Ecropositie or		ă	Of beth most.	Indian.	Total.	Armen.	Bahaa	Does la.	Janel.	Durtail	Brahasa	Teler.	Kayseth.	Ebairt	FF.	Keral	(1) (1)	*	Muchan	Prables.	-
1	3	1:	1	4	٠	6	7	8	9	10	11	ㅂ	13	11	ъ	15	17	18	19	20) m	1	2 23
Grand Total -	. 32	1	55	78	4	- 1	136	1	1	92	1	,	1	-	,	1	4 1	4	4 :	7	1 1	7	1 13
Mines	- 4	4	19	3	-	3	21	-	1	9	-	-		-	-	-		-] 1	4-	-	-	· 6
Collieries fons Gott.) Mangrasse	:] -	ĕ	ц	2	-	i	21	=	=		=	=		=	=]=]=	=	-	1 =	=	2	: -6
Quarries of hard rook	-	7	-	1	-	1	5	1	ł	-	1	-	1	-	-	-	-	-	1	٦-	1	-	·
Limetone Quarties	-	1	=	-1	_	1	2	۳,	=	=	_,	=	_'	=	=	=	=	=	-	=	-	1 =	: =
Texille Industries	- 10	53	7	4	1	-	83	-	1	73	-	-	4	-	-	-	-	1	-	-	1	┥ :	4 6
Cotton-ginning, cleaning as present mails. Cotton-spanning, weaving at other mills.	4 1	10	2	* 0	-1 	 -	91 2			17	-	-	-	-	- -	 -	-	-	-	-		Ĭ -	1 6
Looker and other Industri	n.	4	-1	_	_	1	1	1_	-	-	_		-	-	-	-	-	-	-	_	(:	ı	-
	-	1	_	~	=	- ₁	1	=	=	-	_	=	=	=	=	=	=	=	=	=		1 -	=
Wood, etc. Industries. Copentry Works.	-	3		-		8	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-
Motal Industries	-\	8	9		-	נ	-	-	-	~	-	-	-	-	-	-	-	-		-	-	-	
Ges Carriage Fastery (Gert: Olphert's Metalibe Paint Wes Mashbery and Engineers Westshap (Gert.)	=	1	_ _ 1	111	=	₁	=	Ξ	Ξ	Ξ	Ē	Ξ	Ξ	Ξ	Ξ	=	Ξ	Ξ	Ξ	111	Ξ	Ξ	Ξ
Hass and Barthenware Ind ines. Clear Factory Pottery Works Brisk and Til Factory	-	- 1	- - 1	1 1		=	1	-	=	1 1	- =	=,	=	-	=	=	-	=,	- =	111	 -	=	=
	- 1	u	1	•	_			ı	_		[]_	_	_	_			_	_	1	-	_
Industries connected with chemical products. Match Festory — Oil Mills — Lee Factory — Harra Factory —	-	1 3 5 1	₁		1111	=	- i	1	Ξ	=	Ξ	1111	=	1111	111	1111	1111		1111	1111	=,	111	Ξ
Food Industries -	-1	27	ī		,	ļ	13	J	-	1	-	-	-	2	-		1	_	-	1	7	-	-
Flore pd Off Mills Jerkad Heat Works Dany Form (Gort.) Graw Farm (do.) Brawny Duttilledies		1	1111111	1 3 	-,	=======================================	- 3]=	11111	11111	1111	111111	111111	=======================================	=======================================	11111	11111	11111	11111	11111	1111	111111	=
Water-Works (Govt.) Tolesso Fastery	=	3 14 6	-7	=	=	=	۳,	Ξ	=	-1	=	=	_	٦,	=	=	-1		=	_1	-4	=	=
Furniture Industries Furniture Works.	-	4	1	1	-	-	•	-	-	-	-	-	-		-	-	-		-	-	-	-	1
Industries connected with building. Laws Works & Auton.	1	17	1	2	-		10	-	-	ŧ	*	1	4	-	1	1	- 1	-	-	-	-	-	1
Construction of means transport-	*f	19	13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Eallway Workshops Trianway Workshop Triangaya Department Wor shep (Gevi.) Prefusion and transpaints of physical forces. Easilw Gas Factory	k J	1	1	=	-	Ξ		=	1 111	1111	1 1 1	1111	= =	=	=	-	=	= -	=	=	= -	=	= -
	-	3	1	1		1	_	-	-	-		-	~		-	-				-	-	-	-

TABLE XV-E.—Statistics of Industries. Part IV.— Caste or race of Managers of Factories, &c.

TABLE XV-E.—Statistics of Industries Part IV —Caste or race of Managers of Factories, &c

	۰۰ ایا		, ,	_			~~_	,		M r	-			. ED		,									
		8 si l	1									ы	ППА	я.											
Description of Factory etc.	8	Đ	١.	ıl	ار	. 1	4	L		. 1		· 1	. 1		١.	LI		L	١.	u	4	1	1	l di	ı
	1	Lacropants and	lo l'	H S	Berbe	Bohra	Drake		Dery	į	Gostn	ě	Total Park	Kayasth	ā	ó	j	į	H	1	į	į	4	Į.	
1	3		4	-	6	7	6	•	10	11	13	-	14	15	16	1-	18	19	20	ļ.	2	23	21		727
Grand Tetal	307	74	233	67	1	4	73	1	1	1	1	2	1	4	•	8	1	•	1	Į.	19	29	=	4	1 2
Mines	48	25	20	2	-	2	8	Н	-	-	-	4		-		Н	-	-	1	H	3	4	-	9-	+
Collectes (see Govt.)	4		*	2		-	۱-،	H	=	=	1 2	4	-		=	H	=	=	-,	H	۳,	~,	=	4	‡
Quarries of hard rock -	3	-	ı	1		-	•	1	-			Н	1	1	1	Н	-	-	-	-	1	-	-	H	+
Lamentone Quarries Stress Quarries	1	1 -	(3	1	=	=	}	1		~	=	H	-1		-	П	-	=	=	F	1	=	=	-	‡
Textile Industries —	163		165	57	-	2	ŧ	1.3	1	-	1	H		-	1	1 1	-	6	_	4	3	18	1	11	1-
Cotton-ginning, cleaning and pressing mills. Cotton-spanning, weaving and other mills.	п	1 .	(ſ	-	(,	П			-		-	-		17	-	-		H	_	3			3
Leather and other Indee-	1	1	1	╄	1	-	-	H	-		-	Н		-	-	1		-	-	Н	-		-		-
Leather Pastory	1	ή,		\ \ -	=	=			_	-	=				=	1	=	-	=		=	-	=	1	-
Wood, sto., Industries Carpentry Works.		8 8	1]	-	-	}-	H		-	-	-		-	-	H	-		-	H	-	-	~	Ц.	-
Metal Industries -	1	9	٦.	4	-	-	-	ŀ	-	-	-	Н	-	1	-	Н		-	-	-	-	'-	~	┝	-
Gen-Carrage Factory Gort) Orph rfs metalle pane works Mathesery and Engineering Workshop (Gort.)		1	1 :-	1	-	-	=	=	=	=	=	H	=	=,	=		=	-	=		Ξ	Ξ	=	+	F
Glass and Barthersware In doctries.		1	1	4	1	-	ł	}	-	-	-	H	-			Н	-	1		-	-	1	-	+	
Glass Factory Pottery Works Brick and Tile Factory		1	2		=	-	-	-	=	-	-	H	Ξ	=	=	H	=	- - 1		7	=	-	Ξ		-
Industries connected with character products	1	1	1 1	0 1	۳.	-	۱ ا	╁	-	-		H	-!	-					-	Н	1	-[-	+	
Hatch Factory Oil Mills	-	ļ	1	1	=		J :	1 -	-		=	H	=,		=		=	=	=	Н	=	=	=		_
Herra Pastory	ł	1	ı	- 1	i	=		-		=	-		-	-	=	H	-	=	=			-1	=	Ħ	=
Food Industries	١,	1	1	ď	١-	-	}	1	-	-	-	١٦	-	-	2	П	1	-	-	1	10	2	7	77	_
Floor and Oil Mills Jerked Mess Works Darry Farm (Gort.)	-1	1	1	∄:	ŧΞ	=	1.	1	_	=	=	Ξ	Ξ	=	=	Ħ	_	=	=	4	ᆔ	=	ĩ.	: :	
Octob Facus (do.) Deswers	-	1	월 -	ŀ	-	E	-	}	=	=	=	H		=	=		=	=1	=	3	ΞΙ	=]	=	1	_
Distributes Water Works Govil) Telesco Pactory		ë _	1	1	Ξ	_	Ì	1	=	Ξ	=	ī	=	-	- 2		=	Ξ	Ξ	ī	=	=1	=		=
Paralture Industries. Par autore Works.	1	4	4	s -	┧-	-	-	-	-	-	-	Н		-	~	1	-	-	-	4	-	2	- -	+	
Industries connected with building Lau Works as Auton.	a 1	7	1	2	-	-	•		-	1	-	H	-	*	-	-	- [-	-	1	-	1		H	-
Construction of means of transmist.		2 1	٩	4	-	-	-	Н			-	Н	-[-	1	-	-	-	-}	+	-		4	4	-
Rallway Workshops Transway Workshop T legraph Department Work shop (Gort.)	- 1		i -	F	Ξ	Ξ	=	H	=	117	=		=	Ξ	=	- - - -	=	=	=		-		=	H	-
Production and transmission of physical forces kail way bes factory		1-		+	-	-	-	H	-	-	-	H	-	-	-	-	-	-	-}	1	-	-	1	\parallel	-
Industries of Luxury Printing Pressal.		1	1	+	-	-	-	H	-	-	-	1			-	1.	-	-		1	1	- -			

TABLE XVI.—Occupation by Selected Castes, Tribes or Races.

This tible shows the occupations of 101 principal castes. At the end an appendix gives the principal occupations of minor industrial castes.

It may be explained that the total strength of a caste in this Table does not necessarily tally with that in Table XIII, as the latter includes figures added in the course of classification.

TABLE XVI.—Occupation by

			1	Poros.	¥102	EALS	witi		Tesal tri	ber of 1 adition	ictus i 1 al custo Kursol	Code	pateo	-	Face by tank to return tradi	erki ng ti tions	ere Heltr Li Li
CARPE, TRIBE OR BACE.		Traditional occupation.	Acta	ed wo	tors.	Dep	on day	ts.	Prin of i	cipal n traliko	od.	-	eldle La	7	their p	of h	had had
			1		1	Kele		Year let	4		1	Xele.		1	N TO		
1	1	1	,	ļ	4	٠		•	7		8			10	п	1	D
∆ hbr		uters .			197 GU	147			_	.	40,935	2,5		4,253	5,47		2,907
Province	6.	11.003	-	.,	20, 24	_	^	-,	~				1			1	
Anda			١.,	7 484	17 431		007	9,378	١.,	278	9,372			27		4	163
Berst -	1	doublestate .	((- 1	٠ ۱	[495	1.006	66	1	92	1.12	ł	215
Bahna -	. 004	ann Carders .	- 1	.587	8,100		000	9 733						77	*	7	163
Sectorida Valley	-1	Ξ	J	盟	711 711	`		6,15 (7) 1,852	'	1/0 1/0 3/1	251		0	~ 18	Ĭ	1	- 24
Calminers -		=	1	1,114	961	1	863	1,802 1,800	1	197	108			•	1	1	16
Balga ·	- 14	ricalterists	~ '	7.822	7,803	5,	033	5,239	١.	.651	4,074	3	16	4	34	1	230
Jabbahora Mandh Dahafhah	=	Ξ		122	5,511 1,50		뙲	470 1,011	1	3.00	疆			- I	,	200	15 163 42
Betragi	1		- (- {			- {		ı	1	- 1				i _	1	
Previame	D	4100aa	- :	13,642	7,48	ı.	1,001	10,96		0,400	2,672	1,1	- 1	230	i .	- i	110
Relabi	_ 0	ottom-weavers	-)1	18,761	15,71	9 8	317	10,03	4 1	1.549	480	1	50	83	, -	7	151
Hoskenpaled Timer Maked	=	Ξ		6,101 0,301 642	6,14 8,94	1	1.180 1.501 250	1,00	í.	800 87	퍪		TO 14	_ #1	4 1	2	- 26
Bente	1		- 1		l	1.			1.			١.		47	6,3		408
Province	- 1	Tre-Serv	-1	08,907	1	- 1	6,716	T5,59		20,000	8,989	١ .	1		1 .	1	64
Banjars.	-{3	Pacir is 11 · conclum.	ı k	44,TX			2,623	23,7	٦.	2,5TB	1,021	,	154	10	ł	4	-
Plateau Division Marsiba Division	=	=	1	3.3T 30.65 3.60		ij.,	녆	17.4 2.4 2.7	8	100	214 155 166	1	描	7	ą	# 21	94 15
Chattlegarh Divisi Simur Bastar	-	Ξ	- }	8.E9	1		4	1,1	2	170	G	١ _	44	- 1	9	4	~ ₁₆
Barrel			i		1	1	- 1		1	1		1	- 1		1	1	
Province	_\	Beta)-lea! gree		19,40	4 14	71	10, 2 2	18,0	3	7,000	7,10	1		62		~	457
Intel	- 1		- 1		1	- 1			Т	- 1		1	- 1		1	1	
Previace	-]	Charpenters	-	27,37	19,	570	18,918	22,	4	36,183	1,01	7 7	1211	,	4	***	107
Baser			- 1		l	- 1		1	- 1			1		_		┙	
Kerbudda Talley	-	Remaisso Works	1	9,7	1 1	180	\$,811		~	7,000	6,30	ı	-			570	1,630
Balder	***	Parth Workers	-	2,1		000	1,004		22	1,085	14		51		LOI	99	64 1
Jabbshpore Bangor		=		1 7	10.	퍫	180	πl	鹄	141	1	ň	5		1		_
No.	=	i -		1 4	04	됊	10 17 31	9	끮	1110 1111	4 1		24		11	1	\$1 30
K aben Kangpe	=	=		}	31	100	10	٩	-	21.	1		13	-	1	*	4
Theire		1		1	-	1		1	ı		1			l			
Billeryer	-	Agriculturint		4	729 3	Ļπ	2,47		,970	2,72	1 1		31	1	7	151	
Eharia (Ehweila)	_	Agriculturist	• -	11.		.142	6,51	7 a	250	3,55	7	1	130		12	989	460
1 Maint	_	.) -		8,	134 '	딞	4,7		뗾	1,10		3	10t 27	1	4	뒒	111
Karning aper Chaintenara		: =		2,	: ا ⁸⁸	ثقبا	1,31	6 1	쨰	1,97	1,5	œ	3	-		77	#

				R	ECORDEI	D PRINCIP	AL OCOU	PATION O	F ACTUAI	L WORKEI	r.si				
f			1	-Exploitat	tion of t	he surfac	e of the	Boil				II-	-Extract	tion of M	inerals
Incon	e from f land	Cultivat all ki		Agents at agers of estates, p forest o and then rent coll etc	landed lanters, flicers r clerks, ectors,	wood c	utters,	Raisers stock, men herds	and	Fishin hunt	g and ing		s man- clerks,	Labo	urers
Males.	Females	Males	Females	Males	Femules.	Males	Females	Маве	Females.	Males	Females	Males.	Females	Males	Females
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
41:	531	92,176	77,449	496		43,450	58,728			38	5	7	1	32 8	132
				4		4,506	7,872	488	66	i l					
44	l .	1	1,711	1 1		2,930			17 16			3 2		47 29	8
1	7 6 5 7	291 314	1,141 184 140	3 1		2,195 213 176	369 334	84	1	0				10	8 8 2
	7 1	431	246	10 19		846	462	34	14	,	:	1		8	2
		1]		2,834 239	3 543 281	2							
•				18 1		1,816 779	2,350	66 20	13 1	1			,		
18	2 283	5,751	3,359	53		349	701	52	2	,		ļ	•	1	 1
4	9 14	3,799	3,280	1		8,650	11,636	786	11	1		}			
2 2	6 8 3 6	569 3,164 72	396 2,826 59	5] }		4,065 4,200 385	5,734	520 234 32	8 7 1	1					
				910			0. 200								
13	1	12,671 16.183	3,105 8,079	i i	2	2,935 18,139		179 3,371	22 349	3		14	2	50 5	13
1:	9 10	907 0 10,506	774 8,65	7 6		854 14,427	1,053 20,081	254	22 208	1		Ţ		3	1
1	4	1,131 2 3,488	1,10 2,46] 3 7 1		693 2,038	20,081 658 1,778	2,235 252 188	23 4	2		1		2)	
		151	8.	2 2		127	114	492	92						1
15	27 49	6,705		2 35	2	3,767	4,120	131	11		3	6	,	7	1
21	06 9	5,326	4,65	3 10		2,162	13,372	427	19	D		1		24	16
		351	210	6 23		865	1,635	152	51	}					
	18	250	14	0 11		233	687	13	1				:	19	1
		21 23	1	3 9 5 1		38 33 18	81 76		1				1	5	
		1 165 3 20	S C	1		126 18	421	6	••					14	1
						1,197	1,34 5	77	16						
	"	-		14	•	6,842	j .	268	48	4		12		146	135
			"	11	1	6,201	6,509 476	20	14 11	1 3	ļ	2		14 ₀	133 1
			-	, 3		237	433	78	ន			"			1

TABLE XVI.-Occupation by?

						•	ľAJ	ԱԱ	A	VI.		OCL	ıpac	lon	oy i
	1 .										lacueso	רס את	THOSPAL	0000	77CH
		11	l —led	lestrice		1	I¥ —75	кафос	Ł	ł		•	7 — Pa	ilia for	•
Civil, must se sion	Emdition at ecosypicion	Own Stand Secki	era era , ta	Artic gard o work	ther :	Own	-	best	erers, mea, iors, ki- s, otc.	V ,	Inde.	nion:	terio- el gari ettori tera	Оза	M.V.
		Maker.	Transfer.	i i	1	Male	Jemster.	Medie	Promise	A. T.	Persola	Ą	Yearly	Males.	Frankle.
1	2	29	30	31	22	23	*	23	35	37	26	20	40	41	a
Abb											[1		
Frerince	Granien	35	1	2,300	3,800	73		2,890	787	2,000	1,902	,	_	n:	
Andh															
Berar	. Agriculturists	-		រា	23	ſ	-	2		21	20		-	•	
Bahna -	. Cotion Carders	-		333	425	1		34.3		1,294	510	-	-	23	
Forbuith Valley -	= =	-	- '	234	7	ا ا	=	120	27	157 400 200	179	Ξ	=	21	=
Unineware .	= =	(~	=	11	17	i	Ξ.	18 30	5 20	203	144	=	=	=	=
Beigs	- Agriculturiete		- '	192	111			18	5	-	78	-		*	
Jabbulptes Mandia Balagina	= =	=	=	밁	27	=] = -	, 1	1	 1	1		ا تا ا	1	
		-	-	137	10	-	-	1	1	48	7	-	- 1	- [₩.
Bairagi	Devotes	١.	(F	اِ اِ	1		19	,315	اا		ĺ	27	
Previate .	1	۱_'] [.	144	35		_	170	45	97	195		_	967	_
Roskungaland ,		_	_	100	2	1] _	50			II	_	_		_
Numer Makral	E	۱ –	=	108	- 27] =	=			_=	-68	=	=	Ö	Ξ
Bania		1	[[]		1	1	[[1		. [
Province	_ Index	10.	∮ ≠	1,927	1,017	114	,	-	100	126,1	177	6	-	21	-
Brajers	- Park bellock	1 5	 	433	651		•	,	130	2,735	2.112	- 1	~	**	-
Platena Dr. Inform Maratha Drymfon Chinathagach Divisi Humat	= =	-	1 =	201	25 25 15	10	=	301	8081	174 947	216 166 1,317	=	=	-15	=
Chiarteagurh Divisio	-	-	1 =	81 23 15	13	_	_ •	55 25	11	45	1,317 5 31,6	=	=	10	Ξ
Bests: Barel	-	-	-	13	111	7	{ -	1 7	1	-	20.4	_	-	-	
Tree page	Betel-leaf grow]	4 -	120	122	١,	l	130	25	675	457			34	_
Barbal	-	!	•] [1		1)		,			ļ	
Prevision	_ Curperten _		d	200	2 27	21	4 3	120	30	234	100	-	-	坤	_
Baser	1	1	1	1		ĺ	ĺ	1 1					1	- 1	
-	- Bamboo Worker	4 -	- 1	27	•	1	-	20	20	Ð	20	~	- }	212	1
Relder	- Racth Workers	1 1	4 -	289	141	ļ	-	46	35	110	85 14	~-		4	~
Samer Judenstyces Namer	= =	=	=	136 43 43	8	=	=	14	逼	66	27	11	=	- 1	Ξ
Wardha Bagpar	<u> </u>	=		1 15	10 10 10 10	Ξ	Ξ	-1	15	86 11 13	4		ΞΙ	ΞΙ	=
Bhaha.	_] -		[_		1						
Bilanpur	_ Agriculturists	-	-	1	,	-	-		1		a	~	-		
Bharla (Bhunda)	- Agriculturista] -] -	208	170	1] -	184	11	58	104	ا (-		15	3
Cappuparia Resembles Imperiose	= =	=	Ξ	169 51 29	120	= 1	=	13 89		7	189	Ξ	Ξ	- 1	=,
	į.	1	ŧ	1	1	1	1	, 1	. ,	,	1			ı	

OF ACTUAL WORKERS—(concluded)

D& YCL	, All III	Tell Blee	(0011	,,,,,,,										ſ				, –	
	Public t101		istra	v	111.—	Arts an		essions	į	IX —F livin the	gon	X —Do	omestic	trac cler cosh	ks, iers.	Labor	I — urers	gars, titu crin	-Beg- pros- ites, inals
Gaze offic		Oth	era.	Religi	Females Females Males Females					1000		801 4	100.	etc, o	unspe-	unsi fie	d	inma	tes of
Males	Females	Males	Females.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femules	Males	Females	Males	Females	Males	Females
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59 [60	61	62
2		915	19	82	28	176	20	173	110	71	10	3,312	13,871	78	14	502	669	468	406
		47			1	3		3				14	44	1		16	22	15	10
		.79				54 9		4 3	1		1	1 3 5 89		2		89 72	98 77	34 28	20 15
		38 11 20				8 24 13	<u> </u>	ĭ	•	3 1 1	1	8 24 14	4 9 8			72 1 2 14	77 10 5	1 5	15 2 1 2
		2	!	1	4	, "		4	1			4	7			10	10	4	7
			1 2	2 13 11		1 3		1 2 1	1			1 3	6 1	, [1 2 7	d	1 3	1 6
									_			-					7.0		
		39'	1	2 2		109			72	l .	7	78 29	34 36	14	1	11 24	10 19	35 84	20 34
		31: 8		2 2		1	10	1 6 2	50 17			16 13		1		15 9	4 15	2 6 5 8	16 18
								2											
	2	49	1	130	l	5 547 6 30		}	19 20	1	111 2	1,950 242	260 172	211 16	11 4	190 110	137 180	306 194	107 66
			1			4	j .	1				96		8	2 2	- 1	15	14	6
		7	6 3	111	ļ	1 25 5 1	1	2	18	3		135 46 7	74 32 2 59	1	2	8 93 2 3 4	149 5 8	146 11 7 16	21 24 1 14
	4			1 7		1 154	7	10	3	17	3			27	4	6 6	69	38	12
		16	1	1 '		1 109	'	10	•	1		103	90	- 1	1			90	14
		G	0	7		1 38	3	12	4	3	7	73	73	36		41	134	86	48
"			9				4	110	750	2	1	106 12	33 4	8		16 11	13 24	43 24	53
			1 1							"	1	4 4	7	1		- 1	12	11 7	5
			3							1 1		21 21	3	3 1 3		8 1 1	7	6	1 2 1
								,											•
			2	1 :	1	1 1						-1 24	1	4		24	24	17	រ 8
			3		ı	1						17	11	4		20 1 3	10	15	5
				1								7	44		-	3		1	3

TABLE XVI.—Occupation by

							,,,,			Jun		,
		ļ	Porc	LAT ON 3	ell Wi	7 2 .	Amber o traditi wa	r? galena essal eta i referita) weekers at coerage and sa the	whose tion. ir	Famber (m) we retarnia traditio compat these pr	ckers g their care) kan as
CASTR, THISE OR RAD	-	Traditional correction.	Astesl Wo	ckers.	Depend	ente.	Principal of hvali	mood.	Subsident Hivel		poster or i	no bed
			i T	1	N N	Fernales.	Males.	Table 1	Male	Youngh	1	1
1	1		* }	4	•	4	7	8	•	10	11	ıs
Blat	_	Genealogists	4,927	2,689	1,863	3,631	1,484	61.3	196	"	180	67
Harberda Valley Hagper Raiper Dreg	=	=	2,753 851 847 373	1688	1,223 241 241 172	1,360 671 607	796 201 260 178	430 37 233 723	120 21 22 22	_ 23	100 100 100 100 100 100 100 100 100 100	200
Paril	- }								} }			
Nimar Rhibala	_	Agriculturists — Agriculturists —	7,851 8,114	4,965	2,973 2,803	3,172	2,753	2,321	41	*	96 71	78 17
Hoshangshad	=		1,000	730 2,640	107 2,310	2,00	251 2,64	111	1 1	_ [ایا	16
There Eboyar		Agriculturists	19,519	18,639	0.564	11.070		9,901	51	13	573	851
Betal	_	_		7,537 6,585	1 531		4,517	4,101	10	ж	300	801
Chindres Wardin Engper	=	=	0,001 8,01 1,014	2,731 976	1.00 2.00 800	4,300 2,977 2,134 600	蝹	100 100	I	_ 1	14 44 11	300 33 61
Bhunfla			1	1	i		1		i	i	1	
Raiper	-	Agripalparists	2,222	1,751	1,221	1,590	1,376	1,000	10	- 4	30 7	106
Bider)	1	1		1		1	1	1	
Maratha Division	-	Writers	\$.036	2,357	3,472	0,20	207	_	*	- 1	- 4	
Binjhwar		Agriculturista —	15,139	14,172	7 742	9,236		8,365		őt	800	405
Rhandera Balaghai Rasper Bilasper	=	=	1,980 1,973 7,966 3,442	1,772 2,001 7,230 3,000	4.187 1,845	1,000 1,000 8,007 2,130	1 4000	193 193 1,44	11 MG 20	15 17 14	- el	7 F
Brahman		l	1 1	- 1	·		1		1 1		1	
Previace	_	Prints	1413,601	40,030	81,1670	167,82	14,107	2,44	3,300	187	2,000	140
Chaler	-	Village W tehmon	8,978	7,900	4.640	6,290		90		1	350	4
Sangor Damoh J bbst pore Harting's put	=	=	1,000 1,341 867 962	4,140 1,000 570 The	1,175 450 517	1,18 1,89 60 80		1	\$5. 12. 12.	- ;	14 81 14	- ; - ;
(Champt.		}	1 1	. }	٠		1 1		1 1			
Province	-	Leather Workers L	208,544	200,300	154,673	189,30	67.400	15,45	19,838	2,194	12,985	1,036
Daksyali		1					1.1	_				
Julibalyors	-	V Dage Wetchmen	1		1,631	2,36		3	(7	ť	1 1	10
Dangi Sunger	-	Agriculturiets _	0.127	4,044	4,053	7 78		3,955 3,10	1	, , ,		50
Durink	=	=	1,771	119	1 827 216	1,20	9,00	T.	4	_ '	1	45
Darji Prevince		I	1	. '							[]	
Derwall	-	Tailors .	2,538		(~	1	1 1	6,63	1 7	101	1,130	## ##
Hosboorshid	-	1 -	1,513					1,353] - !	_		
Kimar		= =	100	160	₩ 2		H 🕿		=	=	1 19	15
		1	1		1		ĺ					

					RE	CORDED	PRINCIPA	r occob	ATIOY OF	ACTUAL	WORKERS	-				
				1	Exploitation	on of th	e surface (of the se	oiL				II —E	Extraction	of Mine	rals
]	ncome wit of l	from and	Cultivate all kir	rs of	Agents an agers of l estates, p forest of and their rent coll etc	lanters, Mcers clerks, ectors,	Field lab wood cu	ourers, tters,	Raisers of stock, a men herdsa	nilk- aud	Fishin hunt	g and ing	Owners agers, e	clerks,	Labour	ers
	Males	Females	Males	Females.	Males	Females	Males.	Females	Males.	Females	Males	Fomales	Malos	Females	Malos	Females
ľ	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	52 39 9 3	18 9 8	1,252 958 106 100 88	739 481 82 83 91	13 11 9		451 354 73 8 16	774 460 250 27 37	39	6 2 4	1 1	••	1 		23 4 19	11 3 8
	•		•		8 3 3	U	3,088 1,999 646 1,353 5,424 1,990 1,506 1,488 431	4,713 2,010 584 1,426 8,280 2,241 2,534 2,844 661	214 89 125 932 560 221 115	2 3 3 13 5 5 2 1	2 1 1 1		1		3	1
		~	4 030	42	25 2 53		655 867	535		3		6	3	2	3	
	93	63	3 1,218	42	14 17 6	:	5,917 1 ,933 1,002 3,413 569	1,218 6,555 1,120 1,230 3,590 590	417 174 34 194	168 9 145 6 8	944 391 552 1	644 264 379 1			62 8 54	2 63 5 5 8
	4,164		3 61,191 7 1,852 3 1,181 3 435 78 1 158	20,42 1,63 1,07 24 17	4		7,489 3,903 2,187 1,109 129 478	5,365 5,312 2,79 1,51 466 543	2 462 5 246 4 178	34	13		91		177 4 1 3	24 2 2
	470	В	8 145,609	140,8	2 125		77,556	103,260	3,669	165	ກ	3			cos	500
		5	952	1,01	11 11		1 790 1 797 1 741 56	71 67	270 262	3 4			 		42	38
		9 3	36 1,720 	8	32 25 5 3 2		1 1,157 725 493 232	73: 53	1 124	9			-	•	9	2

TABLE XVI.-Occupation by

Remonder Principal Constitue

											,	10010	ro re	ZGF11	. 0000	TATION
	1		11	lini	ant/les	.	I	7,77	and the same of				₩.	Tel	ilo Je	***
LASTEL THIRM OR MACH	-	Traditional secupation.	Own MAZA Gerka	tere. I	Arth sad o works	ther i	Own ship officers	era, pera, X	Labora boats ourt palki-b	ere,	7-9	mds.	455	entis- i sod vited vers,	Dth	ert.
			4	Tale of	Males.	Femile.	Males	1	Nales.	Promise	Males.	Jensk.	4	Ĭ	į	Perch
1	1	2	20	20	31	23	23	31	25	26	37	25	39	40	41	0
Shat .	_	Genealogists	,	_	96	45	8		55	n	140	62	-	_	30	_
Herbuida Valley Ragpir Ralper Deng		Ξ	=	=	11 12 2	-	- 1 1 1	==	41		81, 20 14,	10 10 10	=	Ξ	. 2	1111
B1 (1)	- {		1	!			((ĺ		1		
Florer	-1	igriculterists		- (317	, ,	~	-	23	8	4		-	·	300	-
Bhilala	-	Agriculturists	-	-	27		-	-	1.5	,	25	•	-	} -	11	-
Hothergaled Homes	=	=	-		12		-	~	8	1	10 10	1	-	-	11 10	-
Blanc	-1	Agrico Recrists	1	-	100		-	1	85			1	-	[-		
Betti	-}	25:22:22	-	-	, .	,	ł	_		J		213	-			
Cabbelwara	=	~	=	Ξ	0 0 1	"8	ا ا	=	2	25	82 17 10	3	= '	-	ī	=
Regper	={	2	Ξ	=	"	-,	=	=	=	16	10	- 1	=	Ţ	Ξ	Ξ.
Blanchia	ì		١	ł	1	1				ł						,
Raiper	-	Agriculturists	Í -	_	*	(n	1 - 1	~	1	1	65	74	-		~	_
25der	1		1	1	ł	1]	۱ ۱						. 1
Maratha Division	-1	Writers	,	d _	102	2	10		\$1	,	9.86	150	*		-	
Bishwar	_	Agricultations	_	,	191	111		,	102	20	68	71		- 1	93	1
Ebenium.	_	_	-	,			1	-	1 57	17	25	aŭ	'		2	_
Palaghet Eniper Blasper	=	=	=	=	14	3	- ₁	ļ-,	87 20 13	1	11	24	=	=	-	=
	-	-	-	-	16	Ľ	-	-	1	-	•	20	-		1	
Brahman			ł _	}	ł	}		. ا					12		2,815	
Province Chafer	-	Prisets	40	1	2,784	1	1 '	٠,	2,445		11,500	1,45	12		~~~	-
	-	Village Watch mer.	1	۹ –	704	1	1	1 -	109		4.5		-	- 1	-	_
Bongur Damoh Jubbatpora	=	=	1	=	3	16	14	=	F	į	*	31 12	=	=	=	=
Researcher	=	=	1=	1 =	10	1	=	=	1 1	i	Ė	X 1	=	= }	- 1	= 1
Chanse			1	1	1	1	1	1	į .						- 1	i
Province	_	Lather Works	a 3	ı ı	3,311	2,00		-	8,670	1,813	8,280	1,01	- 1	- 1	200	zi
Dahayat		})]	ļ	ļ	}	ļ						. !		- 4
Jablelyon		Village Watch	-		*	۱	4		Q	ź	30	10		- 1	- 1	-,
Dangi	~	Agreen limite	-	-	11		ا		11	1	22	30	-	-]	- 1	 ;
Pengar u. Damok	-	-			19			-	21		10	19	-		~ 1	=1
Darfi	_	-	-	-	† 1	1	1 -	-	-	~		, 1	7	-	- 1	-,
Province		Tallers		١.	17	٠.	, ,,			10	714	133		_	20	_ (
Derwall	_	Agriculturiou	1] _	1 "	1	1] _	31	ł i	·	~		_ }	- 1	_
Herkengabed	_]	1	1	1	J	9	-	31		ן ן	١	-		1	_
Kimar	Ξ	=	1~	4 =	1	-	٦= ١	=	î	- 1	Ā	e	- =	=	- 4	Ξ.
		1			1			j	1			1	1	}	ļ	ļ

OF ACTUAL WORKERS—(concluded)

OF ACTU	YF MOI	RKERS-	-{conc	luded)		٠.													
VIL.—I	tion tted	Admini Othe		Religi		Arts an Lawy doctor teach	ers,	essions Oth		IX.—Pe living the incom	g on	X.—Do:	mestic ice	tors, c	ther- uspe	XI Labo	I — urers, pecı- d.	gars, titi crim ai inms	ites, inals nd ites of and
& Males	# Kemales	Wales	Pomales	80 0FE 47	& Females	salu Wales	S Females	g Males	89 Females	S Moles	Femsles	g Males	S Females.	역 Males.	% Females	Z Males	S Females	g Malos.	selemen 62
1 1		65 23 19 18 5		212	60 - 49 11	21 5 9	6 4	51 41 6 8 1	18		2		18 7 7 4	7 5 1	7	19 11 1 2 5	29 17 10 2	91 62 25	45
	**	4 4 17	:	8	2 11 11			3 2 1		2 1 1 2 2		60 21 23 14 2	22 11 11 20 18 1	, 9 3 1 5		12 4 2 2 2 6 2 4	9 3 3 3	4 6 4 2 23 3 16 1 3	2 2 2 2 13 7 2 13
-		350 21		10 16 28 25 3	6 4 3	6 2 3	3	14	/	1	2	323 64 15 29 7	10 204 70 20 25 22 3	62 19 18	2 4	2 41 17 11 4 2	7 57 31 28 3	61 21 10	45 16 5 28
10	4	9,982		11,586	:		2 156 1 1		31 4 4	1	169 2 1	}		651	22 2 2	481 80 2 23 4 1	204 33 10 21 1	1,091 20 11 4 3	300 14 9 2 1 2
		107		1 1	1 1	5 32 87	1	19	1,301	13	7 1 1 1 2 2	13,474 13 27 25 2 9	359 6 15 15 15	3	13	801 89 4 4 20 9	886 4 4 43 2	993 11 5 4 1 47 47 43	757 2 2 1 1 31 2

TABLE XVL—Occupation by

						-	LAI	מונונ	A 11		Jour	44.02	,
				Percui	1770M PE	MLT WITH	.	Famber traditi Wa	of action const eas return	i workers te ecespe ed as their	w home Likes	Fumber teal we returnly tradit ecompa- their pri	rkers g their lend the as teripal
CLETS, TATES OR SACE.		Traditional occupation.	4	rimi wo	letra.	Deposda	214.	Principa of live	shood.	deheldler of livel	y manage shood.	inhood w	no had
				KC.	Yearshee	MA N	Persola	1	Post Line.	4	Persola	Males.	į
1		2	1	3	*	. [8	7	8	•	10	11	13
Diesager -	. 8	kepherde	_	7,195	8,450	8.318	3,975	2,800	95) .	43	j	218
Wardhe -	-1		- 1	2,834 2,617 1,900 508	2,195	1,054 1,304 697 215	1,27	.500	- 6	7	ı ı	112	123
Kagpur Chemba Minar	-	=	- 1	1,300	疆	697	1,45	1,407 641) ##	n n		114	- E
Himar Chandwara	-1	==	- }	300	351	190	10	#		11	- ,	2 6	₁₂
Dhanak			- 1	- 1	1	. 1				1	ı	1	
		Abourers	-	1,85	1,639	844	23	1,07	1,30	120	15	4	=
Disawat	- [- 1	- 1		1		l		ł		Į	
Blicaper	-).	Agriculturista	-	3,017	2,312	1,083	3,51	1,15	1,00	1 ×	14	9 25%	213
District	- 1		ı	1				1	l	1		1	1
Province		Water-bearers	-	93,870	86,000	47,804	81,67	8.0	774	6,710	3,00	13,004	8,279
TheM	- {		- {	1		ìt		1	ł	1	ł	1	i
Province	-1	Washermers		13,130	\$0,400	27,834	33,80	20,79	22,00	rd even	8,22	6,164	8,234
Gefferia	-1	Shapheron		10,345	8,043	\$,104	8,90	3,871	1,00	a 704	10	0 1,454	296
Kerbudda Valley Chiattagarh Divisi	اء	Ξ	١	6,220 2,526	3,000	3,909 1,690	1.40	127	14	g 55	10	9 690 7 194	117
Ganda	_	Octano-Weater	-	32,845	30,515	18,190	22,70	1,25	5,83	2.030	1,68	1 1,397	843
Chinatelegark Divis	-		1	20,620 914	27,300 201	15,000	19,55	8,19	3,7	1,00	1,0	g 175	598
Jenk Per Jenk Per	=	=		8,343	2,90	1,546	13	1,80	1,7		ri e		30
@hesia	- 1				l.	1	ŀ	1	1	1	l		
Obbattingarh Divis	-	Labourers	-	6,270	6,40		1	1	1 1		1		
Charl	-	Genders	-	2,561	1,85	1				ਯ ਵ	1	8 (15
fanger Damoh Jacongbyer	Ξ	Ξ		1,867 860 371	1,31 23 31	n 200	10	1	테		=		= 13
Gelor					l	1	1	1	1	1		1	l
Tuotmai	_	Graziera	_	1,089	1,12	a 200	•	r 2	=	4	4 -	1	- ا
Gend		1		1		1	İ	1	1	1	1	1	l
Freelince	_	Agriculturists	•••	714,900	691,12			≈ 4Ω,£	5 418,6	व्य ३,००	1	1 '	1 .
G-exact a	-	Derotete	-	6,557	4.14	5 3,816	1.5	2,61	4 8	50 ff	3 10	1	
Bahgias	_	-		304	31	<u> </u>		g - 1	2	<u>n</u> 1	1	1 1	
Faturage pur Jubbalpore Beckungs bad	Ξ	=		186) 4		9		8		9	9 1	
Kagpur Wardha		=		102	9	9 🖷	1 i	8 8	1		3	1 9	1
Bhandara	=	=		6	42844			<u> </u>		(5) 11 15 15 15 15 15 15 15 15 15 15 15 15	ğ ":	[설 :	10
Rasper Bilasper	=	11111111		871 801 801	1 64					S 19	<u> </u>		7
Dreg	-	· -		540		27	ካ '	* ا	٠	2	ግ '	"] '	1 -
Gowari		1		1	1	1	J		_] .] _
Maratha Division	-	Chraniers	~	41,67	80,9	17,08	Q 21,1	or evo	۳ '	12 11	ገ '	250 7	1 -
		\		ŀ	l	1			1	1	1		
		1		[1	1	ĺ	1	1		1	1	1
		1											

					Recons	ED PRIN	CIPAL OO	OITAGUO	OF ACT	UAL WOR	Kers				
			:	I —Explo	itation o	f the su	rface of t	the soil				II —	Extracti	on of Mi	nerals
Income rent o			ators of kinds	forest of and the rent co	and man landed planters, officers ir clerks, llectors, tc	Field h	abourers, cutters, etc	Raiser, stock, and he	s of live- milkmen rdsmen	Fishi hun	ng and ting	agers,	rs man- clerks, tc	Labo	ourers
Males	Females	Males	Females	Males	Females	Males	Fomales	Males	Females	Males	Females	Males	Females	Males	Females
13	14	15	16	17	18	19	20	21	22	23	24	2 5	26	27	28
63 45 12 2 2 2	25 16 4 3 2	494 409	381 453 430 103	1 1 3		1,683 995 384 124 184 46	1,678 1,071 366 218			1				13 8 5	3
4	2	431	344	2				40	3						
				5		1,095	1,191	43	20	148	153				
148	146	20,614	15,696	190		14,220	24,590	1,895	192	2,115	612	20	1	244	139
230 22 4 18 8	41 40 1	18,739 2,837 1,528 1,309 12,727 11,315 370 1,042	2,411 1,134 1,277 12,064 11,152	30 23 7 30 30		10,194 1,226 777 449 8,305 8,028 68 209	1 648 1,058 590	1,070 2,244 1,981 146 117	74 1,309 1,212 51 46	2	1 6 6	1 1 1		64 12 12 3	18 2 2 5 5
43 23 16 7	1 7 4 2 1	1,606	1,545 1,135 869 190 76	8 4 1	2	548 365 95 88 489	567 349 114 104	- 92	17	5					
72 10 55 26 14 7 22 2 2 3 2 2 3	9 77 26 77 8 3 5 10	120 421 572 280	1,710 %6 117 235 142 116 47 113 237 422 185	931 38 3 64 6 5 5 5 5 70	15 6 1	224,387 520 11 137 67 173 30 34 13 11 11 22,454	253,927 1,183 17 149 73 285 363 160 56 20 33 12	24,168 83 11 12 4 25 28 4 33 21 1	2,328	193	43 2	2 2		1,582 5 1 2 2	1,324 2 2 2 2≥9

TABLE XVI -Occupation by

											,	T.ORI	120 PH	HC17	00007	THOS
1			1	L—i×	iostre		. ا	1V T	cana yo	nL.			¥1	.—Publ	s Fore	* .
atu, trist du bacu.	Tre	dition spation.	Own	ere, egers s etc	-	isans other knott	W44	raera, segora, kipe' ea, eta	i inca	ourers, tm/m, rters, a[ki ers, etc.	▼-I	rsde.	rloss	ends- el and etted cers.	00	
			N electric	F.	X FF	Preside	Kale	7 Tensels	No.	Treate.	H Kele	2 Year, lor	R Refer	5 Temales.	relie H	7 combe.
1	ļ	1	29	30	11	22	1 23	**	1 23	~	**	ļ ~	\"	\ _	 	1
uanagar		, shared a		= -	21		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			4 _	5 214 2 10 2 1	d	7 -	1 1111	11	
Chlundwara harrak	1	-	-	-	1			1	1		1	1		-	ì	
Karring's per	_ las	cerers .	- -	-	1	-	· -	. -	·	-	'	ď	Td	-	-	-
PERMIT	١	ngelturist	J.,		1.	धार		. .	.	16	١,	-	se	-	_	_
Bilasper - Dhimar	- -	Sept. II. I.	7					-	ļ	ì		1	1	1		1
Province ·	W	ter bearer	-	6 -	. 1,	80 4	548	œ	5 2	106	1,4	87 9. 3	US -	-	11	4
D p opt	-		1		-	600	170	١.	Ì	597 1	10 3	40 :	180	. _	١,	20
2,01204	- 1	ephenia seheman	Ì	"	- 1	- 1	582	19	" I		- 1	1	203 -	i i		10
Gadaria Ferbadda Valley]		-	Ę	7	5	6FE 671	19	18	367	21 2	11 12	145 ~	: l -	:	별
Chiattingerh Dritts		 Name West		- -	-	113	102		1		- 1	- 1	151 -		1,91	u
Ganda Chlustingark Divis Bergeja Jaskpar	- 1	=	- 1.	= =	=]	111		Ξ	= 1	130	115	1	206 F	. 1	1,5	74 - 11 - 25 -
Chiettingurk Divi	٦,	Alourer	1	_	_	_	_	1	_		*	230	452	. _	. _	
Ghesi		recions.			_	8	27	-	- }	62		34	27 -	- -	.	* -
Saugor Damok Sandograpus	=	Ξ			=	_1	15	Ξ	=	Ž,	1	20	П	= =	.	1 =
Clelar		Orealers	-	_	- 1	13	1	_ \	_ \		_	10	١.	_ _	. _	. _
Yeotusi Gend	-1	CT SAME D	-	-	-	٦	1			- 1		-				1
Province	-	Agriculturi	ata	25	-	8,540	5,600	-	7		' I			- -		10 1
Genata	-	De votaes	-	-	- }	36	63	-	- }	34		120		- -		19
Balaghat Karenaghpux J bisalpore Hesbangabed Angper Wardha Bleashara Happer Balaspur Dreg	111111111111111111111111111111111111111	111211111		111111111111111111111111111111111111111	111111111	N ENGHANCE	HEAT MAG	11111111111	111111111		1	dreed and de	Suran de Ulie			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Oswari Maratka Divisi	an	Graziera		6	_	802	200	24	_	404	*	340	236	- -	-	24 -

OF ACTUAL WORKERS—(concluded)

VII	- Public ti	on	nıstru-	 		-Arts a:	nd Pro	fession:	3	IX —F	'ersons			XI —C	ontrac	 x1	II —	gar	I —Beg , pros- tuies
Ga off	zetted icers	Oth	ers	Relig	nous	Law; doctor teacl	yers, rs and ners	Oth	ier s	livin	g on eir ome.	X D	omestic vice	casb	iers, other-	Lab	ourers speci- led	inm	minals and ates of ls and lums
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femalos	Males	Females	Vinles	Fomnles
43	4 4	45	46	47	48	49	50	51 	52	53	54	65	56 	57	58	59	60	GI	62
		8 2 5 1		1	:	10 2 7	,	ţ4.	2		2 1 1)	3	3	1	12 2 7 2 1	13	2:	2
				4				1				18	13	2		2	5	1	2
ļ	1	371	_ 11	32	2	152	26	55	32	24	15			50	10	363	500	28ა	200
		38 30 8 9		37 6 4 2 19	39 1 1 10	6 3 3 10	3 2 1	65 3 2 1 1,220 1,200 20	9 1 8 154 154	5 3 1 2 1	6	71 39 32 107 91	23 14 9 107 87 2 27	11 12 4 8 12 11	1 1	98 49 42 7 86 55 2	94 37 17 20 74 58 2 14	264 65 20 45 216 216	281 58 5 53 159 149
		20		1 2 2		1	2	18	64 1 1	17	G	1 012 22 15 7	134 6 3 8	1		13 1 12	2	3° 4	58 1 1
		34				1						5	2	}		15	42	28	15
	5 2 2	804 87 13 48 48 48	-	 5	184 6	70 15 1 6 6 8 12 10	19. 5	264 8 1 1 2 1	140 3 2 1	55 1 1 1 1 1 1 2 2	22 3 2 - 5	2,971 61 1 2 3 15 8 10 6 5 8	2,787 10 1 2 2 2 2 3	105	35	926 11 7 1 2 1	1,335 8 3 1	1,80°	1 692 13 1 1 2 2 1 1 1 2 2 1 2 2 1 2 2 2 2 3 2 2 2 2

TABLE XVL-Occupation by

						.т.	AB	. מונו	A V L		July	44104	-3
	ļ		:	Populat	non die	rra Aut	.	tred ttl.	ᇑᆈᄦᄿ	workers e oecupa l as their	CHORE	Kumber of taal wor returning tradition occupations their pro-	rkers r their mail lon sa n ryal
UA TE, TRIBE OR BACK.		Traditional occupation.	i det	æl कार्त	.ers. 1	Dependen	ita.	rdoctpel ef hveld	mean head.	Sabaki mena hvelsk	iary s ef cod.	means of history wit some sub occupa	oo had
				4	A STATE OF THE STA	Lieber	J raion.	Kele	Year	Kehr	Perselve	3	12
1	1		1	•	4	•	6	7	8	•	10	1 1	
Gedar .	_ ם	erlanen.	1	7,804 1	2.945	8,735	13,081	790	33	11	12	11	4
X-minrk 1987	-			1,750 8,084 7,900	1,253	1.00 3.00 3,004	遊	136 254 110	14 19	ä	- 1	9	_
	-	=		. 1	4,573	- 1		110	90	- 11		1 1	10
Gurao	- 1	emple Berranis		1,544	158	755	1,357	25	21		,	4 .4	3
	=		i	310 310	180	160	300	31 31	ł .	40	=	127	5 864
Halba	-14	ignesiterists	-	9,856	8,505 1,241	6 T60 871	7,325 1,071						31
Ralpur Chanda	_	Ξ	- 1	1,315 824 4,904	T84	303	4,00	.2	341	13 23		100	91 89 361 367
Bestar Kanker	-	=	i	2,707	2,553	1,63	1,80	1,55	1,421		1	1 ~	
Hatger	- 1		İ	3,034	3,020	1,589	2,27	, ,,,		22		1 4	-
Yestmal	-	Shepheris Agraculturists	-	1,945	1.511	954	1,86	1	l .	12	ļ	7 51	4
Jet	_	Agricultura	-	306	10	191	34	d 20				1 2	3
Harding's par Hoshengulad	-	Ξ	-	1,012	1,112	763	1,32		1	1	1	ו ר	556
Kachhi	-	Tegelable Gree	-	30,333	32,403	10,848	25,34	٦	-/-	1,42	1.62	820	540
Kerbedda Valley Plateau Davisson		_ =	- {	2,667	2,076	18,839 1,300	1,06	1		145		m 11	l _
Kahar	-	Palks-bearers		4,795	4,301	2,572	8,11				1	20	
Xarring's per	_	=	1	700 1,837 853	091 1,679 11.6	330 1,000		1	9 =	=	-	- 1	=
B leapur		=	- 1	1,273	1,117	107	8	54	-	1	٦ -	-	
Keler]	ļ		l			, 41	a 24	1,35		un set	130
Province	-	Distribute	ļ	19,470	11 637	33,900 6 TO	8.4	· 1	1	1		50 395	194
Katia Platean Division	_	Spinners	-	9,436	8.901	8,178		Π,	61 6	n 22	1	19 H	15
Karenghpur Henkangabad	_] =		641 2,410	2,01	1,50	15	ne :	64 74 1				
Kawer	_	Agriculturists	_	23.050	25,443	18,764	18,00		1	1	.6	1,063	1
Ohenda Calestrugurh Dive	-	:\ _		\$11 \$27,537	25,00	13,52		# =	25 n.3		u ~	4 Tox	419
Kayseth		1			1	1	1	١		1	, .	25	1 _
Previace	-	Writers		10,33	1 '			- 1	30 -			2	s
Kewat Jubinipara	-	Bestmen	_	3,71	3,64	g 61	1		4	1	10 =	1	= =
Xammaghpur (handa	:			1,00		a x	20 :		20 =	-	- (۱۹	•-,	q -
Khangar		Tillago Watel		3,86	2,90	7 1,97	T 2.1	77 '	98	1	<u> </u>	19	·
hangte Jamesk	:	: :		1,5	71 🛎	# # # 1	1,	in l	134 47	1	T	. 3	d - 1
Name of the Part o		= \ =		1 2	4 8	11		244	15 =		Ŧ =	.	9 -
		1 \		1	Ì	1		1			-		
		1 \		1	1	1	ļ	1	1	1	1	1	,

RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS

			_	I —Expl	oitation (of the sur	face of t	he soil				II —I	extractio	n of Mine	erals
Income rent of		Cultiva all k	20	Agents a ngers of estates, I forest and them rent coll etc	landed planters, officers clerks, lectors,	Field lat wood cu etc	tters,	Raisers of stock, men herds	milk and	Fishin hunt	g and ing	Owners agers, etc	clerks,	Labor	irers.
Males	Females	Malos	Femalos	Males	Femules	Males	Females	Males	Femules	Males	Females	Males	Fomules	Malos	Fomales
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
291	375	13,371	9,090	14		2,987	2,608							4	1
28 191 `72	13 316 46	1,188 5,202 6,981	805 2,149 6,130	11		388 1,932 667	426 1,518 664	}						4	1
22	14	289	126	4	2	163	285	1 1	1					2	
11 9 2	5 6 3	107 101 81	29 48 49	3	2	106 40 17	157 82 46	17	1					2	
				45		'	2, 585	1 1	40	1 1				1	
			II.	7 2 27 9	1	277 161 1,021 992	350 184 896 1,155	21 79	2 1 34 8	21	1			1	
75	32	2,053	318	2		1,147	2,620				·			1	-
		2,000		1	i	339	276	1 1	2					1	
					ļ	62 277	33 243	14 74	2					1	
111	61	19,574	14,68	20		10,895	11,433	1	51	1			,	63	32
108	59 2	17,928 1,640	13,51 1,17	9 13		10,586 309	11,116 317	795 19	49 2	1				45 18	22 10
10	1		<u> </u>	1	1	1	1,040	1		1 }	70			4	2,
6	1 2		21 5	8) 7 6) 6) 6) 1	188 373 151 109	204 465 242 129	45 27	6 1 3	463	3 28 7 32			4	2
508	611	35,810	29,01	7 131	11	12,182	14,231	1,164	56	3		4		164	61
22	1	5,217	4,69	,	1 -	3,276	5,096	325	18	1	1			157	138
10		4,58	4,30	2 20 3 1 5 8		2,111 222 249	3,507 333	1] 9:	12 1 2]	1			72 82	87 49
"		55%	33	19	1	943 4,576	1,2.8 4 494	1		1 1	3				
			-	1:		131 2 4,445	121	20		2	- 3				
29	100	6 2,90	5 78	31 25	2 3	618	583	31	:	1		13		32	4
1	1	1,00	3 1,01	12 19	2	737	970	120	15	1,226	1,193			23	7
	8	7 65 1 16 15	8 6 2 1	71 55 - 86 1	1	551 110 76	84	0] 5		1 1	9 29 1,155	1		20	7
1	1	7 1,32	Į.	· }	9	1,350	İ	1	1	; [_		22	+- 5
	4 2	3 - 64 2 - 16 1 7	a (ii	4n 88	3	637 282 162	Į.	2 96 9 37	9	ı î				1	•
-	5	1 45	भ 3 रु		1	162 269	16 30	S 13		-				 15	5 5
							,								

TABLE XVL—Occupation by

										R	EUQ S.D.	שמ ש	CITAL	DOCUP	TOR
i		11	j Ind	ustries.		IŦ	Dra	suport.	.		١	¥L.	-Pubb	Term	a.
CANTE, TAIRE OR RACE.	Traditional occupation.	Own	eers, Lgers, L, sic.	Artin and of works	ber	Owner mental ship officers	, L	jabos bosts carte aiki b	MED, PCR, GRITEFIL	¥,I	rada.	Commission of the	100	Othe	
		1	Persola	Males.	į	1	Total Park	al X	Persol in	Males.	Personal Property	A P	Tenaka.	1	Females
1		29	30	31	32	23	ы	15	36	37	æ	30	40	41	43
	Herists en	ì,		61		ا _ أ	_ }	130		63	2	4	_	3	-
:Cujer Excelogisper	1	"] _	ا ا	1	d	- 1			34 Z	1	늴 =	=	,	=
Herbragabed Eimer	-	1	1	18	1	i =	1.	82 30		1		4		1	1
.Genso	Temple Serva	te	ē	11		1	,	22	1 _	2.05	١,	4_		8	1
Wardka Engpur Chamia "			4 -	25 25	,	8 1 1 1	=	 1		13		A =	Ξ.	2	=
Chimia Halba	1	1	_	90	1	1	1	87	1	1	1	1		4	4
Balper -				1 :	ři _	u	-	1	g			열 =	=	<u>,</u>	
Bastar	E)	-		1 2	2	#	=		f	1 1	3 2	=	=	1 7	
Hatgar	1	l	1	1	1		ì	١.		١.			_	l_	_
Yeotmal	Shepkerds	-] 1		13 -	-	1 2	4	1 -	٦.	- 2		1	o
Jat	Agriculturis		٠	7 2	7	10 -	-	1		1	ı	14		1	=
Kareing byer Hosbangsbad	= =	=		1	Ā.	4] _	91	1 76 16		1	10	1-	3	
Kacahi	Ving t b	1	4 -	. 73	~ l		<u></u>	Of		20 3	a ,	71		3	н <u> </u>
Karbudda Vallay Plates Davisson	= =	-	- 1 =		B0	18	5	, z		14 22		<u> </u>	-	1	g
Kahar	- Palks-bearw		- -	- i	,		٦	1	·	٦.	24			_	-
Karsingkpur Hoshangabad Amar Balaspur	= =		= =	= :	F74	180 240	1 =	1	설	9	B 1	# -	=	-	=
Kalur	1	ł	-	ı		_1		1,3	<u>ا</u> .	86 4,0		200		1.	
Province	Dustillars	- }	44	- I	48		11 -		- (1 '	110] [87	4 8
Katie	Opinisers	-	- '	- (143	110 _	-	١,	leci	80 1		200 200 51	-	11	
Plateau Division Aurungh pur Hoshangshad	= =	- 1	- 1	_ `	EF	160				a	- 1	- 1	=	1	3 -
Kawar	Agricultus	sets		-	87	44 -		1	21	4	27	64	-	_]
Ch nda Chiatingurk Dir		-	-		87	*0 =	: =	: -	21	1	뼥.		-		3 -
Kayesth	ŀ	- 1			الــ		_	,		,	4.		11	2	70
Province	- Finters	-	-	٦.	238 881	140 237	7	1	67	-		.19	- -	- -	
Koważ Julbulpow	- Bostmen	-1	_	_ '	1.75	194 -	. .	_		7	1	91		=	=
Karengh per Chanda			=	=	127	" :	: 3	-	٦	- 2	- 1	70 -		-	
Epon Lat.	Village W	atab	1		87	106 -	- -	- 1	97	30 10	95 21	84 -	. _	1	
) porfore promipher freeler			=	=	200-1	100	- -		100	10	9 11 85	201	: =		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	\		•	,	,		*								

TABLE XVI -Occupation by

								-			
Canter, tribes de rach	Traditional scorpation.	Porus.	1	Depend		traditi WM	oud en	il worken ite eoenp id es thei Beheldis	tica	thet pe	erkers og their comel rom er d styel firre- rhe had
	essegment.	Drum. VI	T AGE 1	Depend		of Heeli	heod.	of live	Libord.	conal-	in idiazy in idiazy
İ			- 1	1	. !					١,	
		1	Yemale	1	Pennik	N. P.	1	ri V	Ą	X _{all} e.	1
1	1	3	4	•	6	7	6	9	10	п	Ħ
Klastia	Agrieulteriete	1.790	1.583	1,310	1,485	1.034	964	25	14	198	″. so
Raigarh	Agraecation	601	89.5	577	cen	3.70	373	±	14	121	17
IsoSper	=	600	860	20 0	823	675	aoi	-		1	
Eberwer	Agriculturists	1,190	1,010	\$83	918 809	767	543	45		283 215	27.8 200
Disaper	-	1 34	201	187	320	280	150	Ĭ	i	19	14
Etr ~	Agriculturists _	2,197	1,717	1.020	1,143	l l	631	161	48		101
Harsinghphr Hochengabed	=	1,912	1,45	102 831	157 980	1,044	141	1L	17	200 200	54 97
Kitear	Agriculturista	16,727	12,425	7,540	10,608	11.849	0.255	72	9	711	गा
Platera Division Barelughpur	=	\$650 4150	8,195 2,450 2,886	5,205 1,915 1,000 T11	4,679 2,411	3.044	2,570	1,5	3	200 200	278 137
Harring apur Hosina gabad Hagyar	=	1,41	2,65G 1,110	1,000	143	2.67)	2,570 2,670 1,690 730	40	1	80	24
Kehli	Agriculturists	7,947	6.517	3,797	4,590	6.099	5,604	40	5	829	~ 273
Chands Bhandarh	=	2,730 1,000	2,034 4,000	1,308 2,401	1,730	- 27	1,011	- 5	2	37.2 81.0	78e 106
Kol ~	Agriculturists	20 851	22,245	11,046	13,976	1 1	2,105	491	148	770	440
Jabbalpare Nardie Chota Harrest Bates	Ξ	18,614 3,18,4 2,004	17 404 3,029 7,828	9,190 1,840 610	10,10 2,00 1,11	e Smi	1,185 #00 544	1 3	140 1 2	4 <u>17</u>	405 34
Koli	1				.,		_				
Bernez	Fulucium -	10,000	9,181	6,109	0,871	500	130	1	-	110	9
Kelta	}) []))			
Isigurk	Agriculturista .	- 3,TBQ	3,086	3,079	2,01	8,511	2,84	1	~	73	34
Komii Chenda "	Traders	1				ز ز	_] _			27
Kori	110000	1,230	324	C80	1,500	865	**	83		200	-
Kerbuida Valley	Cetton Weaven .	10,361	8,304	4,900	0,88	43.0	3,17	302	165	978	646
Kerlen	Agriculturists .	30,583	29,345	10,724	18,36	16.400	13,851	00	30	3,517	2,958
Husbangabed Firmer Batal	: =	0,734	6,317	3,200 6,604	1,917 7,000	2,807	2,1	*9	17	C 22	270 277
Estal Americati	:) =	11,343 11,350	11,330	6,3231 801	7,725 6,831 50	2,807 6,347 6,597 170	8.00 0 T & 3 T	2	13	2,205 33	1,110
Keekii	Cotton Westers	45,596	40,384	24,103	22,210	l !	32.511	2,563	229	1,545	1,428
J blodpere	.) }_	7.00	613	417	55	1	_	1	_ [+	1
Cohindware, Frank	- }	1,173 233	1,000 300	219 197	no	1,000	301 301 980 185	= ,	Ξ	~ 48	78
Maratha Division Cabattingarh Division	: <u> </u>	31,200 11,464	20,516 11,200	10318 0.300	30,00 7,80	415 1,000 230 25,001 8,007	21,177	2,200	117	001 1,123	- 1021 665
Kunher) [.,						
Province .	. Petters .	40,034	17,250	20,023	26,11	20,050	34,68	5,000	2,714	4,270	2,410
		}]) }		.	
	1 1	})		1 }	ļ	ł	

TABLE XVI —Occupation by

Property selected coursewers

													E	000	D PRII	CIPLE	000003	170
	1	,		111	_led	mirles.			11	—Tn	umport	-		١	₹L-	-PrWi	4 Jee	M.
CASTE, TRIES OR RACE.		Traditional correction.	-	ener mger	ė. I	Artim and et works	ber	-	e la un catal	***,	Labre bosts eart pulki-b et	HI.	V —T	nde.	Cons stance gaze scho	1004	00	ets.
			1			Kales	1	20,00		1	Kilen.	Testing.	47.78	į	i i	1	1	1
1	1	2	2	•	> ○	31	11	3	3	31	25	×	27	26	-	*	41	a
Kharia		griouiterisis	١.	-	- 1	98	81	١.	-	-	•	19	2	17	-	-	-	-
Ralgerb Juskpur		=	:	=	=	1	1		=	=			- 1	-17	=	Ξ	=	=
Khuwa		igricelturieta	١.	- ,	-	140	16	1	-		*	-	1	1		-	8	-
Bilarper	:	=	:	=	=	16 64		1	=	=	- '	=	1	- 1	=	=	- 6	=
Kir -	1	igriaalteriats	1.	- }	-			9	-	_	,	2	1 1	28	-	-	-	-
Harstoglepon Benbangah tel .	1	Ξ		=	Ξ	_ s	-]	=	Ξ	٠- ا	- :		25	Ξ.	=	Ξ	=
Kirar -	- -	Agriculturists	1		-	59	4	d	4		100	1		58	, ,	-	-	-
Platron Division Rereloghyer Roshangabad Ragper		Ξ		=	Ξ	Nam 2	1	100	_ 2	=	11	_	29 8 67	12 9 34	=	1111	1 1	Ξ
Kohi .	_	Agriculturists		_	_	90		1	ı	_	15		34		_	_	1	_
Chands	-	-		=	=	13 7	-	1	_ 1	=	1	- '	碧	1	=	=	_ 1	=
Kei .		Agriculturists	-	- 1	_	839	70	۹	68		444			1	1 '	-	13	-
J bielpers Mandla Chou Engper State	=	=		=	=	7.0 80 10	5		- -	=	25	1	10		Ξ	=	- 8	Ξ
Kel	i		ł	1		ł .					١.	}		١	1	}	1 2	1
Berar Knita	-	Ficherone .	-			25	1	"	,	٦.	1		143	140	-	-	23	-
Raigark	_	Agri en harists .	-	1		,	١.	21	_	_	١,	- 1	١,	10		_	,	_
Konti Chada	_	Traders		_	_	l H		4	_			1	ı		_			_
Kori Rerbadda Valley	-	Cotton-weaver.				1	Į	*	16	1	1 00	7 37	1 213	24	∤ –	-	•	-
Kerku		ågriculturists .	-1	~	~	258			_	1	լո	1 -	166		ı	-	13	-
Hosbangabad Atmar Detai Amrasti	===	=		1111	1111	15. 15. 21		1	=	Ξ	1 15	0 4 0 11		, X	=	Ξ	_ 2	=
Koniti		Cetton weavers		1	_	348		25	1	4	13	٠,	1,004	514		_	23	_
J bbelgere Suori Chindwara Kusar Harstin Division Chinattingark D closs.	H+1	=		=	11111	20 2		24 25	=			×	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202	=	=======================================	8 12 13	=
Kumhar Province	-	Potters	-	. :		•		24	1	-	7	1	2.7	16	,	-	10	_

OF ACTUAL WORKERS—(concluded)

0	P ACT	W TAU	ORKE	15—(co	псици	u)															
V	'II —I	ublic t10	Admii n	nistra	,	7III —	Arts and	l Profe	esions		IX —	Person ng on	5 X	Dor	nestic	XI — tract cler	ors, ks.	XII – bourer	-La-	XIII - gars, titut	-Beg- pros-
	Gazet office	ted ers	Oth	ers	Reli	gious	Lawy doctor tencl	ers, s and iers	Otl	hers	ince	eir		servi	ice	other unspec	wise	speci	fled.	and in of jail asylu	mates s and
	Males	Females	Males	Females	Males	Fomales	Males	Females.	Males	Females	Males	Females		Males	Femalos.	Males	Females	Males	Females	Males	Females.
	43	44	45	46	47	48	49	50	51	52	53	54	_[55	56	57	58	59	60	61	62
															30			18	30	1	3
							-								30			18	80	1	1 2
				1			4		:	1				9	8				1	ł	2
				1			4			1				2 7	1 8				1		1
		 											1	5	1			1	1	1	8
4	••			.									1	5	1			1	1	1	3
			1	8	1	1	11	, ,		2		1		35	15	6	1	25	11	16	12
į				3 1	1			5						12 5 8 10	6 3 5	4 1		14	4 1 3	4 3 7	1 5 5 1
			;	1 3		1		3		2		1		10	ĭ	1	1	11	3	2	ĭ
				9		1	1	1		1		2		11	2	1				5	6 8
	-			6		1		2 0		1		2		5 6	2	3 1				2 3	3
			:	17		1	1	1		2	3	1		35 21		1 1	22	1 1	273 262	87 75	41
				8 7 2		1	1	1		2	1 2	1		6 8	13 2 6	31		240 8 3	11	75 7 5	36 3 2
				224	1	7		20		21	8	3		168	20	5		27	82	19	29
															,		<u> </u>			2	1
				2				6					İ	1		ļ		1	8		4
	,			85 86	1 2	2		8 12	3	10	15	7	3	660	1	1	!	217	l		40
			-	25		8		6		3	2	2		45	63	8	3	15	17	13	12
				7 5 12 1		1		1		2	1 -	2		7 8 28	30 25 25	1 1		6 8	11	3	3 5 2 2
		-	-	12		2		5		1	1			2					E	4	2
				130	5	12	1	14	5	12	1	13	7	_ ا	1	25	5 8	84	322		
				3 3 84 86				1					0	- (l l	2		8	4	3	3
				84 36	4	8	1	1 2 5 4	3	12]	11	3	17.	1 13	5 23	3	1 72 4 0	280 21	152 9	67 21
				34	2		1	29	1	11	1	8	9	11	7 4	6 1:	2	1 58	6:	59	48
						-			1									}			

TABLE XVI —Occupation by

			Porc	LATIOX	DEALT W	ı ra		one tred. coupatio	etosi wo tional est a was to as their	**	Number tool we return in tradiction patron pelantpa	erkere uz Hheir i
CARTE, YEIRE OR BACK		Traditional ecsupation.	Actual Wi	ykara.	Depend	atibs.	Principal of hyel	months shoot	Substiles of livel	y menas abood,	O DITE	labord Surry
			X Lie.	Framite.	No.	Females.	No.	Tensile	i i	Prantie	Mabe.	1
1	ŗ	3		4	• 1	6	7	8	•	10	n	13
Kanbi	ر.	igrieskuriets			209 780			141.922	1,930	403		
Narethe Division Chie dware Finne	-	~	47,00	310,604 8,300 7,922 14,353	194,30. 4,100 4,459 6,174	200,607 8,693 8,841 8,643	240,30 8,381 6,43	124.267 3.00 8.167	1,833 80	2073 327	100	15,351 1,011 73
Betel	1	-	16,432	1430	6,174	8,643	8,635 9,686	8,800	1 4	16	1,503	1,980
Kurauwar Chabla w	- 1	Shepkerds	1,221	1,233	# C2	000	1,100	1,000	27	4	, pp.0	301
Tyrnet -	-\	Agriculturists	91,108	70 489	49,971	72,703		F3.930	1 1	223	.,	1,842
Ferbröde Valley Platese Division Chi tingarh Division.	-}	-	27 410 10,406 43,293	25,011 8,513 30,513	19,865 4,972 25,114	\$0,000 \$,015 \$4,760	27,849 7,811 38,612	17,577 5,596 57,573	쨺	143 143	807	#41 706
Lodh Promass -	-[Agnoultenate	101,650	89,80	m,m:	T3.300	74,140	50,LEC	1507	149	5,716	1,600
Lehat Promice	-	Ironaya Wha	58,70	41,53	22,160	69,000	36,770	10,335	4,000	880	7,514	1,897
Madri (Banda -	_}	Leather-workers _	1,/133	1,405	1,084	1,190	1,250	277	-	13	780	203
Majkwar Sufguja Udaipar	=}	Labourers 	1.894 89- 990	665 60	1,051 510 541	2.115 1,33 700	437 200 234	276 20	9	- 8	~ 9	- 1 1
Mala Chamba .	[Labouren _	1,157	1,011	172	871	611	640	122	134	=	80
Mali Province	-	Togetables and fruit growers,	188,117	186,38	11,473	115,55	13,125	14,577	9,000	6,790	1,962	1,340
Mallah J bbulpare Marmaghpur	_	Bratanes	1,023 641 627	91.6 45		70% 43% 325	_ 8	=	Ξ	Ξ	=	Ξ
Mana Augpur Division	_}	Agripativeista	14,641	14,30	4,314	7,40	6,610	6,22		u	630	2,234
Mang Marytha Divudos	_	Hatiro Municipae.	26,097	25,100	21,840	14,01	7,548	375	3,632	127	3,300	308
Marsika Province	1	Boldiers	32,080	17,38	14,651	20,800	1,191	-	140		150	-
Makes or Maker Province	-	Cotton-Vonvers	253,050	367 40	189,978	251,98	67,630	34,157	4,830	2,780	30,104	6,546
Mahtar	-	Servengers	8,319			8,83		4,26	1 1	134	421	251
Bertradia Valley Rapper Rasper	-	-	4,653 663 786	1 77	1,300	1,775 100 47	3 80	1,30 11 21	- 2	123	41	276 1
Missli Maratin Division	_	Burbers	į.				1	1	1,312	_	2,300	~
Mai Province		Barbers	47,000	33,50	25,113	36 ,06	81.9E	-	1,501	-	8,930	-
Ornon		Agriculturies _	. 1222 1	14,70	15,880	23,45	19 700	11.83	54	80	1	240
Raigarh Chota Baggue Biales		=	1,12	150	13,10	1,0	1,180	1,03 10,80	#	, i	220 140	12
		1	1	1	1	1	1	}	1 1	i	1	

RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS

	I —Exploitation of the surface of the soil II —Extraction of Minerals														ren la						
				I —E		ition of gents o			e of th	6 80	11			1			1	11 - 112	74011011)	
Incorent	ome fi	rom nd		ltivato all kin	rs ds	igers of states, forest ad their	lan plan offic r cle	ded nters ers	Field l wood	abou cut te	irers, ters,	Raisers a stock, n and her	ulkmen		Fishing hunti	g and ng		Owners agers, c	lerks,	Labou	rera
Vfalos		Females	Males		Females	Males		Females	Males		k emnles	Males	Females	-	Males	Females	_	Malos	Females	Males	k males
13		14	1	5	16	17		18	19		20	21	22	ļ	23	24		25	26	1 27 [28
						433 38 1	()	35 34 1	160,19 150,72 3,20 2,05 4,1	29 1 92 36 7	187,954 4,598 2,356 5,197	17,051 15,779 252 64 950	648 637		78 77 1		6	16 15 1	1	449 446 3	208 207 1
				11	Б	17	72 78 37	4	14,58	82 45	35 14,985 6,785 2,250 5,941	1,678 1,189 270 220	5	5 8	4		3	1		54 39 15	14 8 6
							97	:	20,5	999	22,557	2,704	14	6	2			18		258	149
	118	1	195 1	1,837	12,462		41	4	5,8	550	17,335	848	7	4	7		6	1		147	76
	4		1	126	23	5			,	178	815	17									
				1,375 683 692	378 2 35	3						4	1	3 2 1	1		6				
	6			446	32	0						2	1	8							
	1,503	1,	042	98 ,2 94	67,60	8	200		62,	233	77,478	8,58	5 10	09	2		9			242	203
	9	3 1 2		651 350 2 92	47 28 18	1 88 33			1	2 42 124 118	320 150 170	OI	0 5 5	1						1	1 1
							83		6	,527	8,05	1,24	9	7	2		1	•		11	4
	3	0	15	874	3	32	11		11	,564	17,77	0 87	8	37	64		5			33	19
	62	2	406	14,332	4,0	63	132		2 8	,0 1 1	10,28	1 53	0	47						22	5
	1,30	38	470	89,104	68,5	58	402		162	,589	234,19	9 16,16	2,1	.09	257		4			2,890	2,028
		1		233	1	30	5			274	1	i i	i	18						1	
		1		18'	1	30 30	4	l		134 140	1 .	- {	3 3 22	18						1	
	1		39							565				13						16	5
		104 39 2,065 1,838 4 565 162 90 12,335 11,688 41 3 1,416												36		1				12	8
						}	1	į	-	,835		78 3		177							
			t				1]		39; 1,44	5 5	1	2	3 274							
	_																				

TABLE XVI.-Occupation by

ŧ									1	ED) RB	n nu	COPAL	oc our s	THOS
į		111.	Indo	stries.	r	V.—Tr≥	apat.	1			₹í.		. You	
CASTE, TRIBE O	Traditional accupation.	Owner manage clerks,	-	Articest and other worksee	1000	rners, sagers pe offi- rs etc.	car	mrers, mes, t rs, -beer- , etc.	Y,-1	red e.	Otes structo grani otiles	l and	Orbe	n.
		4	1	4	Yales	Ten Line	Kil	Prosile	19	Parale	1	To market	K.	T T
1	,	20	20	21 3			25	36	37	25	*	40	41	4
Kanbi	Agriculturista	n	z.	6,099 2	735	86	4 3,60			1	1	-	50G	-
M raths Division -			2	8,452 ±	500 10	뮄	20	ıd 1			= 8	=		Ξ
Chiractuses Russer Betal	:\	*	=	103	4	1 -		2 12	3 6		3 =	-	7	
Kamawar	Shapharda .	_	_	35	188	- -	.	3	13	d ,	<u>ب</u>	-	-	-
Chanda	Agriculturists	,	_	550	395	21	2 1.1	16 14	3 67		1	-	70	1
Kurmi .		7		332 117	-	4 -	٠, ١			n :	-	=	31 22 16	=
Platean Devision Chastingurh Dre	= =	- ,	=	iii	100	ŭ -	-] ¹	ra :	1	1		-	1	
Loffri Fre bare	Agriculturist	•- •	-	96	501	14	5 1,7	18 I	34 F	7 *	-	-	•	l
Lohar Frovince	Ironamiths	_ 2	4	3,307	œ	20	1	1 20	14 z	70 3	70	1	*	1 -
Madel Consda	Leether was	<u>-</u>	-	-	4	- -	-	4	1	4	3 -	-	'	_
Mashwar	Labourers		-		- [- -	-	၂ -		1	.7 _	_	_	=
Berguja Udarper	_ =	=	=	=	=	=	=	- 1 =		1	7 -	-	-	_
Malt. Chunda	Labourses		-		-	-	-	4	4	11	1 -	-	1	" ~
MeH.	Yagotabba freil-grow	24	20	2,853	1.241	×	1 1		2.1	ı		-	10	1 _
Mallah	_ Bontmen		-	83	56	-	-		-	1	53	4 -		_
l biolices	= =	=	. =	50 60		=	=	-]:	-	7	1 -	· -	-	-
Mana A gpur Divenou	Agriculturi	eta	1	164	33	2	-	34	4	74	- 이	· -	1] -
Marg Maratha Davisleo	Matire M	(wd-	4 -	2,100	2,900	-	-	130		736 1.	194 -	- ا -		
Maratha Previace	_ Beidiers	-	룍 -	1,477	870	# 2	-	L#37	116	_	** -	• -	1	*° -
Mehra or Mahar Provuce	Cetaco-erec	17903	80	13 12,75	2,904	250	•	9,799 4	-ES	177 6	, 188	- -	210	83 29
Mekter	Soutement	• - -	-	1 534		-	-	45	1	3.5	*		-	-
Kerbuich Valley Kappur Rasput	' = =		: :	1 7	117 117	Ξ	Ξ	-40	sc	11	4	= =	: =	=
Miles Division	Sartera	_	٠.	_ 6	. 200		_	75	-	00	200 .	- -		14 -
Wai Province	_ Berbers			1 35	1		_	136	*	241	254	1 -	-	-
Orsen	Agricultu	rists	- .	_ 18	Ł	1 1	- [20	49	49	57	1	1 _	ַ רַ
Rasgarh Chota Kagper]	= :	= "	8 2	=	=	2	*	2	4	- 1 -	- -	9 -
	-	- }	1	1			.	1	١	- 1	l	1	1	!

OF ACTUAL WORKER (concluded)

) (K.F. (~		1							1		l			l		ļ	n .
YII ·	—₽	ublic ti	Admin on	istra-	7	'III <i>I</i>	\rts and	l Profe	ssions		IV —P livin	g on		mestic	XI —Cotors, consti	clerks, 1018,		—La irers	AIII - gars, titu crim	pros tes, mals
	ızeti Ncer		Oth	018	Relig	gious	Law docto teacl	yers, rs and lers	Oth	ers	the		Bervi	co	other unspe		unape	cified	an inmat jails asyl	es of
Males		Females	Males	Females	Males	Females	Males	Females	Malee	Femules	Males	Females	Males.	Females	Males	Females	Males	Females	Males	Females
43		44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	2		3,325	14	110	16	769	12	229	80	187	59		1,029			1,129	l i		492
	2		3,228 47 17 33	13 1	10	10	720 18 11 20		181 4 12 32	4	2	59	3,108 46 72 72	903 12 58 56	7	7	29 21	1,248 38 21 2	4 15	475 5 5 7
							1							4	2			1	9	7
	3	••	216	5	2	3 2	127	8	18	8	1 1		303	154	1	4	152	123	144	97
	1 2		60 30 120	3] :	1	3 2 8	32 30 59	1 1	1) 3		-4		145 54 104	51 37 66	8 5 4	4	110 12 30	65 28 30	82 24 38	27 10 60
	1		130		1 1	2	d C	c	18		15	5	328	176	18		206	226	199	90
			7	5	2	c :	1 5	3 7	13	(6	12	134	120	29	2	82	197	108	81
				3					2	1	5 4		2	3			16	69	11	17
			-			1							1	3	1				2 1	1 1
				-		1			-	-	-		- 1	3	1	•			1	
			2	3			-	1	1 1				9	363	85	11	395	481	382	36 249
	3	ı	63	12	'	C3 4	1 28	5	8	1 8	3 35	17			ο.	11	7	12	3	210
	••					1	-		-	-			1 1		•		7	12	8	
				23		1	1	2		3	3 3	3 -	41	10	8		11	7	25	12
				86	12	43	22	1	7	7 1,27	9 2	2	154	156	11	1	92	167	728	724
-			- 9	73		45	12 2	18 2	2 15	н 7	1 80	2	725	527	92	13	211	190	355	236
				33		64	58 3	17 9	00 47	3 71	0 4	11	2,701	931	193	2 5	500	581	3,460	1,944
		-	-					1		3 4	1		76		1		19 .19	l l	44	20
		_						1	1	1 3	8 - 1 - 2 -		7	62 2 1 2 2	2			2 2	34 8 2	16 2 2
				52	1	2		2r :	25	5 2	25	3	61	209	С	1	10	2	24	19
				140	3	24	14 1	2 6	ıı :	38 7	70 1	4	3 200	1	1	1	36			89
			+	1 .		•	2	2		-			36	1	ı	Ì		ļ		51
				1			2	2					3	80	1	7	12	32	11	51
-			l	ł	İ	1		}			l		1	I	1	I	1 _	J]	

TABLE XVI.-Occupation by

					3.24					•	•
		Poro	LATION I	MALT WI	71	traditio	mai cast	d worker e oesepat as their	whose los was	return in tradition	orkere og their ol occu-
Calte, Tries Rade.	Traditional coorganies.	Actor w	erkets.	Depare	lants.	Principe of live	d meens bloom	Saladia of kra	lbood.		d means illhood id som
	}	 	1	. 1	4		1		3	1	•
	}	3	1	4	ĺ	Me.	Peculia	3	Township.	1	1
1			4		•	7	8	9	10	11	13
	}) 1	1					1	}	i i	
Palk				201			i				
Ralper	Boldiera	972	#01		1,043	79	_	1	-	-	-
Panchal Maratha Division	Ironoutibe	2,000	1,230	1,633	3,130	1,400	42	9	}	145	14
Panks	1	41,782	40.865	21,650	23,471	8 483	8.003		H	-	417
Mandle	.)	8,827 Tea	5.118	1.17	3,796	420	497		87	51	22
Securi Balaghan	=	951	794	17,614	450 860	16 21	9	2.142	=	~ ₁	=
Chhittingark Divisio	Bilk workers	31,400	1,303	17,617 851	1,939		4,406	130	_ (366
P two	1	1,586	TET		676	932 596	730		86		41
Berbeith Valley Cohattingerh Division	· =	642	ដើ	==	360	344	360 360	8	16 23		- 3
Raffast or Laffbar	. Labourum	1,243	1,300		736		1,010		8	3 73	104
fiscal Hosiotzgabad . Betol	-∫ <u>=</u>	411	250	- 15 17	200 200 200	200 200	354 330 300	10	;	~ 25	··· 15 86
Refret	1	1		'				'			
Pi viace	1	151,80	1 .	71,200		3,953	-	18	-	403	-
Ball -	. Milk westers	1,066	1.098	536	551	680	052	(1	14	68	13
Amraoti Buldam	-\	63	.001 430	307 119	901 901	278 677	300 300	_ 17	_ 14	2	13
Sawara er Baster .	Agrisalturists	18,908	18,378	9,508	11,351	8,003	7,081	142	78	455	111
Sangor Damoh	=} =:	3,061	8,677 3,003	1,406 1,192	1,110	3,051	1,645 #1	69 14 72	7	119 141	76
Chiettiagurh Divisio	=	0,100	8,000	4,913	1,200	1,100	4,575	72	9	196	#1 #1
Stream		1						}}			
Fretzon . Takuri	Goldmarths	40,867	14,001	23,303	47,90	27,893	1,405	2,623	47	4,004	113
abab.	6 indi g Mil	1 1,310	977	810	coec	216	. 83	80	31	100	21
Tell .	Repairers.	1,300	947	1	· ·	210	63	_ ~	-	7	
Province	Otl-pressure	270,800	200,041	150,233	191,286	19,080	20,517	11,140	8,800	5 410	3,301
Walder	}	1]]	j	
Teotmal .	- Estabworkers	. 1,350	1,098	822	906	636	305	7	п	=	10
Wanjari .	-[[[[[- [į	
Breaz .	_ Certiers _	11,830	9,835	4,547	6,400	196	220	7	- (73	6
Europeans	-1	1	ľ						i	i	
Province	- ~	4,503	373	554	1,811	- 1	-	-	-	-	-
Angle-Ladinas	}	1 .								}	
Indian Christians	-1 -	940	194	153	1,411	-	-	-	- 1	-	
Province .		18,641	14,020	13.25	16,600	_	(_	_ }	_	_
	1	20,000	******		10,000	-	-	-	-)	-	_
				' '			,				

					REC	ORDED P	RINCIPAL	OCCUPAT	TION OF	ACTUAL 1	Workers					
							e surface						11 -E	xtraction	of Mi	nerals
	Income rent of	from land	Cultiva all ki	tors of inds	Agents of agers of estates, I forest and thei ront col	lectors,	Field in wood o	bourers, cutters,	Raisers stock, men herds	milk and	Fishin hunt	g and ang	Owners agers, e	s, man- clerks, tc	Lab	ourers
	Males	Females	Malcs	Females	Males	Fomoles	Males	Females	Males	Females	Males.	Females	Males	Females	Males	k emales
-	- 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	2		64 6	333	12		143	126	11		2					
	11	5	131	182	5		88	3 98	10	1						
	26	19	19,530	20,456	8		10,500	13,580		178		3			3	12
	1	1	2,726 299 468	2,791 307 508			1,234 328 279	1,578 459 329	242 30 15	145 5 7		2			3	10
	24	18	16,037	16,850			8,659	328 11,215		21		1				10 2
	9	9	247 92	144 51	3		69 52	43 27 16	6						3 3	4
	7 2 4	1 8 2	155 345	93 168	l l	1	17	16	51	3					ı	
	}	۵.	80		1			·	15 3	J	ţ					
	2 2	2	171 94	78 37 53		1			33 33	3						
	1,991	939	96,872	70,496	904	3	26,640	24,274	3, 570	177	45	8	14		218	60
	3	9	1	3	l :		97	162	2		ļ					
	3	9	67 5	2			97	161 1	2					,		
					11	1	7,684	8,454 3,247	648 327	250	7	2	3		3	22
		1			4 1 6		2,907 1,159 3,618	1,464 3,743	92 229	235 6 9	7	2	3		3	17 - 5
]			,			
	267	139	7,191	5,708	65		1,669	6,025	171	43			1		21	8
	6]	212	55	5		667	832	86	1			-			
	2,673	948	157,896	136,36	141	15	70,745	82,566	6,129	241	2	7	8		311	97
		-	15	2 :	2		107	513	38	6						
	49	9 2	5,61	3,22	1		5,051	6,189	586	47	10	2				
				3	1 26	3	L						22			
	: ·	1	2	1 -	3 5	9					r		8			
	1	1	13,11	11,81	8 36	9	189	173	119	212	12		2	1	27	16

TABLE XVI.—Occupation by

1	1									:	Legens	an mi	*C A	000UP.	1706
	l	1	II.—Ind) we to be			IV —T	, recent	ort.			ΨI	-Paki	e Toro	
CATTE, TRIBE OR BACE.	Traditional occupation.	-	ert, igent, A, etc.	a.ml	least of ber curre	1	rorrs, agers, officer to	1 10	courses, etmen, arises, -bearer ets,	ı.	Trade.	Com- slove- gare edit	t and	Othe	n.
		14.7	See Land	197	T and	Meles	1	13	1 5	Males	Persie	N. S.	1	To the second	T.
1	, -	20	30	31	33	33	1 34	34	30	37	25	"	40	41	a
Palk	İ	1			ì	1	-							- 1	
Ralper	Boldlers -	-	1	1 :	21	* -	۰		7	3	6	۳-	-	-	
Paneiral	1	1		1	ĺ		1	1	ł			1		IJ	
Maratha Division	Ironamitha	-		1 6	33 i	123		1	٩	- 1	1	9	-	٩	
Panks	Cotton weavers.	-	.		86	74	5	1 4		34 4			-	3,656	42
Mandi Bacus Balaghah Chiattiagack Divi	= =	-	:		30 10 41	12 -	- -	-	- 1	197] 3	8 27 88 00 88 27	, -	Ē	518 80 10 1,944	 35
Palwa .	_ Blk workers	-1 -	-	1	90	80	-	-	9		51 Z		1 -	-	-
Kerbudda Valley . Chhattingarh Div	= =	-	- -		7		= =	- [1	- "	7 1	۳ –	=	=	Ξ
Railhar er Lailhar	Labourers	-	1	٠	1	- -	- -	- 1	9	٠	1 "		-	"	
Secul Heckengabed Betul	= =		_	: -	- }	= :		=	1	-	2	: E	Ξ	Ξ	Ξ
Rajput	ļ	ļ		١.	٠ لـ.		217	10 3	1,372	E14 42	E0 1,7		d _	3233	
Province	Boldlers	-1	ex	-1	1	,300	1	-"] '	۳. عا.	ר"ן]_] _		
Sall .	Bilk waters	-1	- -	-	104	182	- '	- 1	Ţ.	- 1			1 -] _
Amraoti Buliana	-		_ =		100	100	= .	=	-] .	- 15	15	es = = 771 ==	=	- 43	=
SAWAIR OF SACOT	Agriculturists	-	- 1	- 1	160		-	- [- 1	- 1	-7 -				<u> </u>
Sangor Damok Cahattiagarh Di sion. Sunar	-		- .	-	17	102 10 40	_	Ξ	20 22	1	21 31	30	Ξ	2	=
Previews	Boldsmiths		*	- [:	1,220	672	17	-		7	~7		7 -	} _]
Takud	1	- [j	1	- 1	Ì	٦	ĺ	d	1	_	_	l _
Akola	- Grinding M Repairers.	111	-		1	4		-	7	-	7	7 -	1		İ
Tell	\ -	ļ		J		1,940	101	,	3,961	on o	.472 S.	ooe _	-	173	- 1
Prevince	ОП-размета		35	٦	3,367	4,94	101	1	_	~7.	٦,"	17			
Weller	\	- [- [25	100	_		-	20	100	-	1 -	_	
Yestmal	Earth-works	1	-	- 1	***		-		٦	٦		İ			
Wanjari	l	1		Ų	81	3	1			-	π	× _	_	١.	-
Bernr	Cerriers		-	-	*1	٦	1	-							1
Europeans Province	1	- }	F.2			_ 1	270	a		_	40	1 2	11	3,000	- 1
Angle-Inflana		ļ	~	-	-	-	-	-]			1	- }	1	1	
Angio-Hammas Programs	_	Ì		إ		_	217	,		_	ŧ _	[¢ _	3	-
Indian Christian			٦	1	-		-1	1	- 1		- 1				
Promace			£	1	1,044	350	149	3	220	169	1.0	20	12	•	-
	1	ι	1	1	1	'	ι	,	1		•	1	'-		

OF ACTUAL WORKERS-(concluded)

VI	I —	Public tic	Admir	nistra —	,	vIII —	Arts an	d Prof	essions	3	IX—Pe	rsons			XI — trac	tors.	XII.	—La	gars, titu	—Beg pros ites,
	azet offic		Oth	era	Reli	gious	lawy doctor teacl	s and	Oth	ers	livin on th incon	g eir 1e	X —D		cash	lers, c, wise	bou	rers ecified	and in	inals imates ls and ums
160100	pinice	Femsles	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	13	44	45	46	47	48	49	50	51	52	53	5 1	55	56	57	58	59	60	61	62
			1			1	1 4		2				16	11	5				3	6
			30 98		4	2 1	1	4	39	19	2	ľ	273	113	14	5	1	60	328	307
			11 2 64 21				2 6 3 1 4 89		7 1 31				7 2 14 250	7		1	8 7 50	ł .	17	12 3 23 269
			3	ì		1	3 6	i				3 2 1						•	3 3	2 1 1
										_			8	4						
													7							
	25		1,583	3	10	1	3 746		1		172	61	1,768 7	480 2		Ð	1	7	641 14	331 14
				3			1 5		1	1	3		27	62	' i		30	5 2 32	12 2 27	• ¹⁴ ~ 21
				1 2			1 4		1				13 4 10	40 3 19			6 18 6	12 15 5	6 13 8	10 5 6
	ŧ	5	18	1		22	1 205	12	10	1:	2 34	20	182	178	37	5	57	106	126	84
			4	7]	l					8				3	2		1
	;	В	46	С		59	11 124	12	50	13	B 58	11	1,049	834	124	1	770	1,059	545	445
				1]							13			2		5	10
	12	0	13			1	38 41		, 11		[]	90	33	20			16	54	25	14
	3		30				25 110				50 50	38 55				į			1	1
		3	- 38				70 448							541	24	21	86	63	30	36
																	.]			

APPENDIX TO TABLE XVI Occupations of minor Industrial Castes

		O.	Cupum						
					P	A LI	THE DEALS	Ì	
2	Casts, Tribe or Race.	Traditi- cecupa	mal tion.	Locality		Actual orkers	Depend ants.		Principal compations of actual workers.
3					1			ľ	
•	ì	,			ļ	4			6
1	Ageria	Iron-medi		Chlestingerk	Divi-	1,580	1,003	ıŗ	on-emailters (IDI), agriculturists (ITS), field abourers, wood-cutters, etc. (ITS), others (44), aborrons (IDI), agriculturists (TS), artenne and
,	Besta -	Thirms		Obsode.	-	401	201	1 0	ther workings (SJ), Best-Modernia, Wood-setters.
1	Rimeridosala	Grabs-pan	, est	Ralper	_	120	218	ΙŒ	et (37), others (47). reus-purchers (02), agriculfurists (33), others (25).
4	Banks	Cotton-we	- 1	Halper	-	1,757	1,066	19	etion-weavers (1,220), agriculturista (400),
	Cabips	Cotton-pa	in ters	J bledpers		137	CD6	19	ottes-painters (\$47), agriculturate (\$7), artisess and other workmen (\$0), traders (\$0), others (\$1), betos-painters (\$85) labourers in the extraction
	l	1	1	Nacabagh par	- 1	302	200	13	bittos-painters (200 labourers in the extraction of rainers (201, others (20) algests (201), field-labourers, wood-retters, etc. (140) agreedings (20), others (20)
•	Chitera	Palaters	-\	Maretha D	vision	1,231	885		(145) agriculturists (73), others (75)
7	_	Grate-par	reiters	Buldana		1,000	1,125		min-parakers (42), agriculturists (1,005), Saki labourers, wood-extient, etc. (120) others (69), eather workers (698), Sald-labourers, wood-
	Dollor	Leather .	TOTAL				· '		outtern, etc. (100), agriculturists (120) others
¥	Gandhi	Perfemant Oil-press		Maratha D Chanda	HTERON	1,200	1,007	ا	'scromers (201, others (21), Hi-pressers (201), agriculturiets (740, field- labourer, wood-extress, etc. (143), traders (108), others (67
1	Jenger -	- SeAlls-0		Maratha I	A vision	816	790	٠ ،	Middle-makent (401), artisans and other workmen (105), traders (90), field-inhournes, weod-outlers, sts. (89), others (80).
1	Lachers .	_ Gleen per	igl e makers	Province	-	1,511	914	- 1	Glass bungle-makers (TM), agriculturists (236), field-labourers, wood-outless, etc. (136), insiers (94), others (40).
1	Inter .	Ganpon	in-makers	Sectored A. 1	ralley	1,230	87	۰ ۱	Gunpowier makers (475) field-labourers, wood cutters, etc. (533), sgraoulturists (72), breders (30) others (111).
1	A Xeer	Brass-W	ockers	Wardles		613	•	•	weed-cutters, ts. (III), agriculturate (IS), others (St).
				Refiber		3 7	. 57	Ų	Brass-weekers (120), insiders (120), agrisultarists (48), field labourers, wood-entires, to. (19), others (68).
	is Enatek	Botche:		J Molpon Chards	_	66	1 30	11 I	Butahers (397), traders (217), others (90). Koss-workers (590) others (119).
	17 Kondera 18 Lakhera	_ Lacres		Herbuids	Yalley Yalley	1,00		74	Lacquerecs (13) others (23). Las bangle-makers 817), traders (79), agricul
	15 Louari	@alk ras	and actors	Berner	-	•	21	-	las basque-makers (17), renous (18), agreed tarists (8), ethers (71). Sait manufactures (21), faid-labourers, wood enters, release and other workmen (8), others (71), artisens and other workmen (8), others
	20 Noshi	Book-b	inders	Seriestia	Valley	71	5 TR	807	(17). Book bloders (181), actions and other workmen (270) labourers, carters, palks-basecs, etc. (113), traders (41), others 109. Ball metal casters 907 feels showers, wood
	II Olan	Bell-m	-	Maretha	Dreumon	1,27	4 8	86	criters, etc. (191), agriculturate 100), others
	23 Paulicus	Stone-	workers	Maratka	Devision) E	- -	25	Stone-workers 207), Seld-labourers, wood-outters,
	23 Baugun	Dyes		Timer	-	•	4	OR I	workmen (25), labourers, outless, palki-bearers,
				Wardha	-		æ	ИB	sts. (35 Sed-acceret, wed-collers, sec. (27), agraemizata (35, others (41), Dyers (241), Seid-sabourers, wood-estiers, ta. (153), traders (110), agriculturata (75), others 57).
	21 Southern	- O-14-	washers.	Okhatria Desi	pack Divi	1		103	Bold washers (90), agrasulturists (119), others
	2) Tamena	_ Сорре	eremithe	J bearpor		1	ãã ĕ	516 516	(65). Copperation (22), others (23). Copperation (23), agriculturate (30), traders (23), others (2),
				Meratka	Drvisto	' '	54	¢JT	Coppersmittle 138; field-balmersers, wood-cutters, etc. 60-, artisam and ther workman (27), others (30).

TABLE XVII.

Territorial Distribution of the Christian Population by Sect and Race.

TABLE XVII -- Territorial Distribution of the

ł	}			≜ LL	DEN	o u le s	TION	L		-		A.I	win	AN UL	נואענ	nos		_	
1				D ₁	of Rive	T104 1	Y 7407	4				1	THE PARTY.		BT R	LOIL.			_
B	DISTRICT OF		TOTAL	-	East allied		And Ind	do.	IM	lan.		OTAL		Earle all all feed	races of	A mag	llo-	Indi	a 0
Per la line		Parion	3	1	1	1	1	1	¥,	Pensiles.	Persona	Majes.	Females.	Make.		Kile	Personal Pr	Hale) remain
	1	2	3	4	5	6	7	•	•	10	11	11	13	14	15	16	17	18	н
	Central Pro- Villett ER d Bernr	T3,40	39,308	54,193	5,447	1,895	1.883	1,605	31,878	30,702	8,340	6,503	2,647	3,936	1,045	753	882	902	\$720
	O P Britisi Districts and Berny -	ď	19,731	14.966	5,395	1,853	1,012	1, 83 1	13,674	11.582	6,119	6,528	2,591	3,910	1,031	123	643	598	11.7
	O. P Britis Districts	31,87	18,571	23,004	5,330	1,758	1,856	1,363	11,255	10,527	7,839	5,368	2,471	3,980	1,001	\$3 0	573	878	00 1
	Junatu o Divinant			3,525	3,294	22	101		3,400	3,147	110	2,165	1,130	2,500		165	150		cps .
	Bangor — Dumek — Jubbalpera Mandla — Seesa —	1,4	1 12	100	100 21 1,150	13				450 61 1,211 337		190 31 2,863 351 11	100 1,007 310	150 10 2,477 377	#15 14	49	26	386	- L 200 200
	E UB Division .	- 7,		1	1 -	١.	77			3,576		ttt		١		1 1	m	£#	Ħ
	Houhangabe hrear Betai Chhimiwara	1	1,0 1,0 1,0 1,0 2,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3	14 1,79 14 1,79 16 26	A Read	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24	1	1.63	1 75 1 75 27 37		160 160 20 20	116 20 10	17 133 30 25	87 15 12	16	17	1	14
	SAPER DIV.	ر, ا	23 4.5	2,94	1 1,87	9 5	1,03		2,211	2,13	2,000	1,148	44	275	194	371	201	,,,,	130
	P Chards .	- d	76 1 345 2,7 41 3 56 3 56 1	17 .0 86 1.4 96 22 80 22	1,19		2 22	2 07 2 12 3 12	שובר ול	1,16	1,74 1,74 173	1,364 1,364 96 87 26	530 70 31 13	17 17	1 1	25 24	16		1 11 13 14 1
	CHR TTRUAS DIVISOR	- c,:	25 2.0	2,14	0 17	u u	, ,,	111	2,50	2,18	224	155	2,41	,	,,	u	,,	25	*
	16 Emper 17 Bilarper 18 Drug	1	1,6	112	19	8	11	i	1,87	1,65	ű	130 10	#0 92 10		*	10	á	11	13
	Berar In Americal	- 1 ,			1		8 15 15	a 11	4 70	م ا	17			i			\$ 1	10	90 13
		I :		66 X 59 11 60 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	30 13 13	17 12		1	1	1	_ 5	7	1 6	i	=
	Paudato States		104 19 4	19.25		20 2	,	,	19,35	19,12	0 13	64		=	14	30	359		,
	Makesi M Bester M Lasher M Fareignes		10	44 -	Ĭ.	- 20	= 10	=	-60	6	a	-] [] <u>-</u> ;	Ξ	~	Ξ,	111
	SI Makra 20 Bester 21 Kasher 22 Kasher 22 Kasher 23 Kasherata 24 Kasherata 25 Kasherata 26 Cheng Bis 26 Cheng Bis 27 Chaper 28 Berguja 28 Berguja 28 Jahrer 28 Jahrer	-	IO BE	22 ±	20 -	7 -	10 =] =, _:	1	# 5 5 1		=] =	= 1	=	30 	30	-	-, -
	II Balgerh		14 51 16	-	ቹ =	41 ~	-	¶ <u>-</u>	٠,	å ,	=	=	=,	=	ΙΞ.	Ξ	-	=	Ξ,
	36 Lores 36 Serpeja 32 Dialpor	= -	4 20 18] =	1 ~	1 =	= =	-	. -	1 -	-	1 -	l = 1	1 =	Ξ	111		=======================================
	37 Judijus	- *	200 18,	PC3 18,3	11	1 -	-	-	10,50	18,31	7	1	4 -	1	1		1	-	-

Christian Population by Sect and Race.

-				AF	M+V1	AN							BAP	rist					U(IONA	KEGA L187	A- T
-			D	ISTRIB Euro	pean						_	Dist	RIBUTI Luro and t	ov Br		lo !	١		Т	OTAI	_	
		ATOI		and rac	illied	Ind	glo- ian	Ind	ian ,]	COTAL.		and a	:08	Ang Ludia		Indi	nn —	,			ımber
	Persons	Males	Femules	Males	Females	Males	Females	Males	Females	Persons	Males	Females	Males	Females	Males	Females.	Males	Females	Persons	Mules	Females	Serial number
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
	10	3	7	1	4			:	2 3	1,170	584	586	17	14	11	8	556	564	10	6	4	İ
į.	10	3	7	7 3	4	Į.		:	2 8	1,068	531	537	16	14	9	7	506	516	10	6	4	
	7	3	3	4]	:	1			2 8	915	444	471	16	8	8	7	420	456	7	5	2	ĺ
,				•	·		-			9° 12 43 43	20		1		5		3			2		1 2 3 4
(37	18	15	e e	6	1		12	15				5
	-									30			ì	8 F	1		10					6 7 8 9 10
		2	1	1	1	1 -	-	-		111	65	4	3	2	1		1 66 2 1 62 2	3 45	1			11 12 13 14 15
		5	2	3		-			2	5 66 53 10 3 1	1	1			1		25: 4: 1:		1			16 17 18
		.3	1	3		3			_	15 8 4 2	3 8 3 4 1 2 2 8 1 1	4	6 9 1		B 3 2 2	1	86 49 22 11	ł	ł		1	19
									1		24 1	1 5 1	13 5	1		, 	1 5			1 1 1 1		23 24 25 26 27 28
			-	.	- -	"					2 2 5	25 5	6	, -	2		2	5 2 9	4 6 -	1 , , ,		23 24 25 25 26 27 28 29 30 31 32 33 34 35 36 37

TABLE XVII -Territorial Distribution of the

									_				_																
		lυα) # G	RE	GAT	101	(AL	ST	1				6	REI	Œ.					İ			LUI						
		D	7111	LI B	7110		11	Œ.	1			Dur					404						Destar I						
ı ·	TRICT OF	Ľа	op.		A 20 104	E.	le.	lez	.	To	7 L	.	44	illion.	í	ari di	:	1 =4	L E.		To	TAL.	ľ	nad e Tad	U-d	Î		Ind:	
•	TATE	-	1	-	_	_	┝	т.	:	- 1	٦	7		-	1-	T		ī	í	4	Τ	T	1	١,	4		male.	_	4
		1	1		Ę	1	1	1		1	3	Percelet.	3	T T	3	1	1	4	Part l	į			Yearsh	4	Comple	1	i	4	1
]	_			-	-1-	٦-				_	×	61	-			7 H	-	- 20	-1 —	7	-	- N	-	σι	62	-	4
_	1	14	1	•	43	44	4	1	-	47	43	-	-	-	۲	+	<u>-</u> -	7	_	<u>-</u>	+	-	$\ddot{-}$	_	_	H	\dashv	_	_
•	itral Propers an		4	•		-	. -	-	-	13	11	,	14	١	2 -	-	-	1	_	5,70	2.	815	2,984	31	40	2	1	2,782	2,943
o B	P Britis Istricts az erar	3	4	,		1 ~		-	-	13	11	, إ	1		3	-	-	1	-	1,59	•	790	808	31	40	2	7	757	767
ď	P Briti Natricia	-	,		•		-	-				-		-		-	-	1	-	1,5%	3	787	808	30	36	,	1	756	ग्न
	FREDT. 0 DYVEROR Bangor Danok J bbalpore	1	1	=	_ .	= [- - -			=	-	-	- 1			-			=	4	- 1	105	217 227	=	==	Į.		180	231
а.	Mandle Secol	_	-	1	-		=	Ξ	=	-	=			-	-	=	=	=	-	1,0		 M7	- ,,,,	-	-	-	_		,,,,
57.83	Division Kerninght Hechanga Visser	- 	-	ŀ		-		1111	=	-				٩.	=	1111	-	=	-		1 2 2 2	1 15 15 15 15 15	152]=	- - - 10	=	=	- <u>1</u> 5	185
٩	Betul Chkinder Kanyun I]=	1	-	=	_	-	-	-	· ·	- -	-	-	-	_	_	_		1	٦	_					1		_
111111111111111111111111111111111111111	Wardha Hagyar Chazda Bhanders Belaghat			:	=		=======================================	1 1 1 1 1				_	-	-, -			=======================================	=======================================	: :	: =	8	= ;] = [=	=======================================	=	=	1 =	Ξ
16 17	CHEATTP DIVERSE Ralper B inspor Drug		1:	-	- - -	- <u>,</u>	۱_	-		٠Ι.	-	- - -	- - -	- =	- - -	-	-	-			42	*	1	-	-	1 =	. 1 −	3	
15 22 22	Alesta Baldana			-\ - ₁	1 1	-	1 111	-	- 1 -		1	3 2	, , , , , , , , , , , , , , , , , , ,	- 2 1	-, -,	_	-	-		-	5	Ξ	=	2 -		2 -	–	Ξ	- = = =
	P ud States Makral	t 1		_	-	-	-		١.	-	-	-	_	-		-	-				1 01	2,03	5 9.17 	1_	. -	: <u>-</u>	- -	2.02	
1	Makral Baster Kanker Kanker Kanker Khatra Chinib Kawas Kawas Kawas Kawas Kawas Kawas Kawas Kawas Karas Karas Karas Karas Karas Karas Karas Karas Karas		Ħ		11111111111					1111111111	1111111111111	111111111111111111111111111111111111111	11111111111111	111111 1111111	11111111111							111111111111	111111111111111111111111111111111111111					: =	s sime
1	July	•	-	=	=	-	- -	-	=	-	-	=	-	-	-	1-	- -	-	-	- *	101	*.U	***	1		1	1	1	1

858

TABLE XVII -Territorial Distribution of the

1	١	PRESUTTERIAN. DISTRIBUTION BY BACK.									QUAREE. DESCRIPTION BY MACE.							ROMAN Distribution							
1	DISTRICT CO.		TOTAL	Dret			T N		Į.	Hen.				10	3		4-1		I ad	.			711		
	BTATE	١.,		4	race g		- 1	- Taret		1	1	١.					1	1	Kalen.	Preside.	1		1	1	
3		1	1 N	Persis	9 ×	1	Meler		1 2	1 1	1 2	1		-	4	<u>~</u>].	<u> </u>	-	10	200	ž X		100	103	
+	Ountral Pre- vinces and Becar -	F	1.00		-	43		Э.	_	╁	99 1.1	50 6	07	53	7	14	1	1	#0 5	и	44.	5.53 2	1,184	21,28	
	O. P. Eritish Districts and Betar	4.16	4 2,08	2.04			94	94	1,94	51 1.9	1.	1650	107	53	7	11	1	,	50	840	11.		6,496	6.13	
	O. P. Rettin Districts	4.00	2,03	2.0	15 9	9.	=		1,0	10 1.4	HE 1.	100	907	153	7	11	,		54	54	10,	506	8,837	4,51	
	JULIUS TO S	-1 '			١.		4	4	4	•1	190	15	4	15	_	-	-	-		4	1	644	1,13 347	1,6	
	Dames Dames Jabbalpere Mandla Beeni		7-40 14		10 10	1	- -		:	10 70 70 70	12	= _17	- 1 - 1	긞	===	=	=	=	١.		1	盟	1,04 100 101		
	N BRUDI		m	£F		11		4	1	=	24	1,181	600	£33	,	,	-	. -	٠	4	4	1,00	1,74	1	
	e Hurstaghy Holongal Hisex S Betal Ki Chiladwa	=	17.324	1114	791.88	1011	HAN	= :		-10	- a	<u>;;</u>	======================================	#1 -		\ =	. -	. 1 -	-1		- 1	200	21 1,47 1	1,	
	y area D	143-	787	# 1	-	-	17	13	77	822	123	_	-		-	-	. -	- -	- .	- -	-	¥,Q18	9,81	1.	
	11 Wordha 12 Sagper 13 Chanda 14 Bhandari 14 Balaghas	=	888	BESB	15 15 1	1244	12	-8 4	'n	SERE	超 近 元	=======================================	===	=	=	٠ ۱ -	: :	. I	-1	= :		* H	1.9	1,	
	CHEATTIM DIVISION	-	2,934	1,791	1,004	ь	-	1	-	1,874	1,494			4		4	2	Į	.1		-	£ (0		11	
	16 Reiper 17 Bibarper 18 Drug	Ξ	1,724 1,010	88	80			=1	=	574 514	64.6 63 858	-	1 -	1-	:	:	=	-1		-1	=	110 111 20	1	G	
	Bernar 20 America 20 Almin 21 Fuldana 22 Teotma	-	107	59	42 20	6	ιı			51		=				-	= -	=	-	=	=	1,118 105 105 60	'		
	Fam d 1	- 1					_	_	_	•		_	_	_	-	_	-	_	3,993	10,6	16,	
	20 Makral 20 Bestar 25 Kanker	=	Ξ	=	=	=	Ξ	Ξ	=	Ξ	Ξ	1				=	I	Ξ		Ξ	Ξ	- 4	l -	별 .	
	20 Kandp 27 Chiefe 29 Chiefe 20 Kawat	53=	= }	===	Ξ.	=	=	=	Ξ	= ;	===				=1:	=	Ξ	틸		=======================================	-	-	1	n	
	22 Makral 24 Bestar 25 Lanker 26 Kandps 27 Chieff 29 Cavan 20 Sakri 21 Raigan 22 Chang 23 Ecros 38 Ecros 38 Ecros 38 Usalpo 36 Usalpo 37 Lankps 36 Usalpo 37 Lankps		Ξ.	=	\ <u>=</u> '	=	=	111111111	Ξ	=	E			= :		=	=	1111111	1111	11111	=======================================	Ξ	=	1	
	34 Earte 35 Surgal 36 Udalpa 37 Jankpa	-		=======================================	=======================================		Ξ	=	Ξ	=	=					=	=	Ξ	1111	Ξ	=	22,61	H.		

TABLE XVIII.

Europeans, Armenians and Anglo-Indians by Race and Age

This table shows the distribution by districts and States Details for the two cities of Jubbulpore and Nagpur are given under their districts in brackets Figures for cities are included in the district totals

TABLE XVIII -Europeans, Armenians and

١	1	Total-	EUROPEAN AND
1		1 1 1	Darries Soursons.
1	DISTRICT OR STATE		All ages. 0-12 13-16. 15-30. 30-50. 50 and ever
		1 1	Princes Kister Kister Kister Kister Frenche Frenche Kister Frenche Kister Frenche Frenche Kister Frenche Frenche
*	1	1 7 4	5 6 7 8 9 10 11 12 12 14 15 16 17
	Central Pravinces and Berar	18,821 7,330 3,49	91 7.033 5.333 1.710 449 489 60 80 3.579 479 1.084 555 162 131
	O. P. British Districts and Berner	10.591 7,507 3,38	34 6.877 5.274 1.833 440 451 60 65 3.565 470 1.073 548 138 131
	O. P British Districts -	10,002 6,855 2,13	197 6.508 5.191 1.617 633 665 60 64 3.563 450 1.025 518 150 11¢
1 3 3	March -	5,510 5,700 1,50 600 270 2 600 370 1,0 4,570 3,300 1,0 1,570 5,300 1,0 1,570 5,300 1,0 1,570 5,300 1,0 1,570 5,300 1,0 1,570 5,300 1,0	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
1	I Boshangsbad — — — B himer — — — — D Datul — — —		26. 6 40 21 21 77 6 7 8 21 22 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
1		5) 32	AND LAND LAND SELECT TO TO AS AND AND AND AND AND AND AND AND AND AND
	36 Endpur	- H H	251 577 144 53 60 17 13 - 1 12 20 40 57 0
	19 American		1
	Tembalary States		

Anglo-Indians by Race and Age.

	-								
ALLII D TACES	ANGLO INDIANS								
Ornens	All nhes 0-12 12-10 15-40 30-50 60 and over								
Allages 0-12 12-1 15-31 3)-70, Standuser	11.00								
Teremo Maler Maler Hemaler Maler Maler Maler Maler Maler Maler Maler Maler Femaler	Ferrans Vision Males Males Males Males Males Males Males Males Males Males Males Males Males Males								
16 17 27 21 22 23 21 22 22 27 24 23 30	31 32 33 74 3. 74, 17 78 50 40 11 42 13								
300 124 176 11 11 1 20 42 67 05 16 2	S 3 468 1.893 1.605 525 533 137 07 587 507 400 331 144 137								
291 121 170 11 10 1 27 39 67 94 15 2	7 3.343 1 812 1.531 404 504 136 95 570 487 470 316 142 129								
246 105 135 6 10 1 25 20 60 76 14 2	1 3,033 1 656 1,382 456 456 134 86 532 442 412 280 122 118								
	z cer 401 te 111 170 2 5. 116 14. 9, 105 25 29								
	1 1C 8 8 8 2 27 2 6 21 2 22 21 7 7 1 1 2 5 5 2 5 21 2 2 2 1 7 7 1 1 2 2 2 2 2 2 2 2 2 2								
	1 1CU 8 8 8 2 2 27 2 2 6 21 2 21 7 7 7 1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
E1 12 1 1 2 11 2 23 22	7 160 75 C2 20 31 5 5 57 50 24 14 5 7 1 5 0								
3 1 2 1 1 1 2 1 1 1 1 2 1 <td>1</td>	1								
10 3 10 1 1 2 2 2 3 13 3 3 3 4 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6									
4- 4 5 2 5 , 1 21	7 1,753 1,040 695 240 201 105 41 556 241 251 154 81 75								
35 1 35 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
24 0 15 1 2 1 6 12 16 12 4 24 0 15 1 2 1 3 6 2 6 2	4 25 157 157 40 57 1 1 0 0 0 10 10 21								
24 0 15 1 2 1 7 6 2 6 2 22 13 0 1 3 11 4 1 12 6 6 2 3 3 2 1									
45 13 32 3 2 10 7 16 1	6 305 150 149 38 48 2 9 38 45 58 36 20 11 6 202 88 114 25 39 2 8 20 34 29 23 12 10 10								
20 5 21	47 31 13 11 5 6 4 12 3 9 12 13 1								
9 3 6 1 2 3 1 1	1 145 71 74 31 29 1 2 17 20 20 15 2 8								
	1 1.35 GH 71 30 28 1 2 16 10 15 15 2 7 27 28								
	7 4 3 1 1 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3								
	1 1.35								

PROVINCIAL TABLE I.

Area and Population of Tahsils, Cities and large Towns.

In this Table the area and population of the Tabsils of the Central Provinces, the Taluks of Berar and of two cities, and ten large towns are shown. The figures for Zamindaris are given separately under the Tabsil to which they belong. The figures of the cities and towns are shown above the Tabsil to which they belong and are not included in the Tabsil figures.

366

PROVINCIAL TABLE I -Area and Popula

(İ	Ku	N167 07	()		Port	TLATFORE.	1	PERCENTALE OF TAXABLE PARTIES.		
TAIDHL TALUE. TAYINDARIS ON TOWNSHIP	Area La SQUALIV MILIOS	Towns	Villages.	Sumber of occupied houses.	Persons	1911, Hales.	Fernales.	1901 (both meres).	1901 to 1911.	1801 to 1001.	ornode and
		_				,					Ē
1	,	9	4	•	•	, ,	• 1	•	70	11	13
O. P. British Dis- tricts and Bersz	90,823	112	300,005	9.858.303	13,910,305	6,930,392	6.985,916	11,971,452	+16-24	-8:28	139
O P British Dis- triots	82,057	65	83,165	2,903,068	10,859,148	5,379 778	5,479,368	9,517 436	+17-61	-9-20	155
Jublenhore Divi-	18,053	19	8,794	505,706	2,411,064	1,210,980	1,510,084	2,081,480	+16-31	-12-35	128
Saveon Dutanot	8,942	٠	1,800	115,715	\$41,410	276,633	\$65,177	40,17	+12-22	-eo-11	197
Sanger Town Sanger Tabel Elever Tabel	1,054	_,	- 65	9,571 31,679	43,900 144,783 111,070	21,330 73,330 86,023	21,578 71,438 54,147	42,33m 121,000	+8-48 +16 68	-32 % -23 % -25 67	פדו [
Khurel Tahul Rahil Tahul Ramba Tahul	1,354 104 104		100 M	31,100	111,070 167,614 61,836	1079	81,117 17,911 40,008	03,786 136,463 73,839	+1643 +1545 +1237	-25-57 -19-34 16-47	118 126 116
DANCE DETERM.	8,814	1 1	1,14	1 1	#10,EE	183,000		211,234	+1673	—12°3 7	118
Damoh Tabeli Hatta Tabeli	1,77		111	2,301	\$10,599 122,146	100,337 61,533	104,641 60,836	183,316 302,616	+15 00 +15 75		117
JUMETEROSM DIS-	1,912	1	2,550		715,882			£10,535	+5.00	-9 as	191
Jabbelpore City J. Madpare Tabell Sthora Tabell Herware Tabell Paten Tabell	1111	9 3	734	#4,830 37 467	100,621 141,306 904,866 161,600 97,402	100,264 65,460	#1,616 #1,796 104,618 #3,726 #8,944	145,316 188,434	+11 12 +10 23 +9 53 +12 34 + 65	-11 12 -12 40 -12 40 -13 40 -1	234 173 230
MARGEA DISTRICT	2,05	} :	2,91.	74,57	lon'es	800,871	201,361	212,257	+17-43	-th	gg.
Mardia Tabeli Drader: Tabali	1,00 2,63	-	1,05	43,138 31,738	223,160 183,000	110,000 90,871	112,166 90,183	178,102 120,629	+34-29 +31-11	-925 -925	85 72
Sature Depresate	2,50	1 1	1,00	•	1	1			+50 65	-1141	133
Roon) Tabell Lakknoden Tabell.	12	-	72 84	45.57 25.59	274,800 170,670		115,638 87,183		+25-10 +16 86	-10-63 -10-63	110
Barbudda Divisis		8 1	6.43	418,850	3,062,47	1,043,93	1.038.23	Z.Y85.008	+18 81	-6-21	112
FARITMENUS DIS TRICT Districtions Taked		1	1,00	1	i .	1		- "	43.25	-2##4 -1397	15%
Sadarwara Tahad.	1 10	9	2 20 1 40	32,650 35,670	设施	1,70	77,300 80,401	150,305 165,512	+211 +623	-124	190
HORMANDAD DE	, -,	1	1,21	83,971	487,834	EN,62	EN 70	110,011	+2-11		124
Henhan ye bud Yaha Harda Tahad Sobagy or Takad Soma-Halwa Taha	1 1 2	14	1 H	e 11 m	199,16 129,91 194,44 64,85	0.07	6171	196 015	+2 47 +6 52 -4 53	8 11 8 11 10 05 11 9	166 115 107 134
SIMAN DISTRICT.	- 4,2	7.	1,0	74,00	201,07	200,76	190,30	\$27,275	+17-43	+14.88	11
Khaniwa Town Khani Tabali	- -i.e	n) .	.1 - 6	4,54 31,70 4,81	0 31,60 1 153,74	4 83.61	10,000 70,93	19,401 141,836 50,341 59,462	+11 M +10 M 31 M	+24 45 +878 +234 +2139	110
Burban, or Town. Burban, or Takel. Harrod Takel	133	i :	.T - 2	16,18 16,18	a 34.91	4 (1,1)	Q 41.20(30,341 20,862 72,014	40 H	+1140 +1140 +1140	} #
Beroz Durana .	1 -	- 1	2 1,2				1	1	+25 64	~1140	101
Betul Tabell Reital Tabel Bhalsed, hi Tabel	1,	# :	_1 3	80 30,77 04 36 13 67 16,5	mi 1144 BM	75,75 10,15 20,23	U 78.24	ا، و 11 6	1 +29-90	11.	180 12

tion of Tahsils, Cities and large Towns.

	\n	чо п ши			Pot v			TAGI OF	persons mile in		
TARSIL TALLE, ZAVINDALIS on TOWNSHIP	Ares in equare miles		Villages	Number of nocuple 1 houses	i	1911	}	1001 (lioth eoxca)	1901 to	1891 to	ot urre
		Точи			Persons	Vales.	Females	(doctree cea)	1911	1001	Number per sq 1911
1	2	3	4	ъ	6	7	8	១	10	11	12
CHHINDWARA DIS	ន្ទ កន្ទា	4	1,412	105,000	rtr,o;s	211,914	£61 00.\$	407,500	+26 73	+ 11	1
Chlundwara Tahsil khalsa	1,621	1	917	26,035	287,717	111,651	146,063	- 226,716	+26-01	+3 50	
Chhinduara Tabsil Zamin laris	1,577		40)	15,500	77,711	39,63	39,4°r	60,001	+29 57	11 *63	ĺ
Eausar Tabsil	1,100	3	401	31,024	151,197	75,372	76,115	121,149	+25 01	+ 58	137
Nagpur Division	22.677	29	7,790	628,606	3,109 838	1 548.737	1,561,101	2,659,286	+16 94	-8 59	137
WARDHA DISTRICT	2,5%	-	2-6	27,711	\$59 -01	231,971	227,071	5°r,105	+19 40	—3 25	157
Wardl a Tabeil Arri Tabeil Hinganghat Tabeil	5.73 5.44 6.44	1	30-	35 546	177,534 166,172 116,0%	216,63 875,13 035,83	89,216 81,969 57, 740	152 546) 137,737 91,601	+16 37 +20 61 +22 46	-3 57 +5:00 14 95	219 187 159
Nagrun District	3,540	1.	140	167,574	502,201	104-612	401 05	771,543	+77~	79	211
Nagpur City Kamptee Town Nagpur Tabeil Lamtel Tabeil	919 7173	1	377	23,176 3,012 26,745 29,972	101,415 17,155 130 945 145 147	65 619 72 660	7,8)7 65,716 72,547	127,734 38 8-3 105 150 110 401	-20 60 -55 89 +21 5 1 +21 50	••	308
Lmrer Tahail hatol Tahail Saone- Tahail	1972) 617 547	1 3	427	27 706 30 651	141,03 t 142 713 127,576	72 061 71 339 61,100	71 353	123,580 124 443 112,588	+17 29 +11 68 +13 31		150 231 233
CHANDA DISTRICT	2,51-		2,519	181,500	677,511	337, 540	\$10,001	<i>289</i> ,987	+26 91	14 61	73
Chanda Town Chanda Tahsil Warora Tahsil Brahmapuri Tahsil Garhchiroli Tahsil	1 174 1,2% 807 1,455		377 410 319 319	32,14° 30,063	19 816 131,616 159 51 150 818 27,705	67,526 79,459 74,194	70 053 76,621	17 803 10 4,237, 13 1 547 115,049 72,993	+11 50 +30 13 +17 81 +31 09 +33 86	+10 06 11 27 6 94 20 07 25 46	} 132 121 163 67
Khal 7 Garhehiroli Tahsil	ł	1	432	1	46,178		22,709	34,793	+3271	-36 31	33
Zamindaris Sironcha Tahail	48	1	100	1 1	32,353			31,607	+236	+26 28	68
Khal a Ahiri Zamindari	2,600)	390	1 1	37,421	18,916	,	23,858	+56 84	10 65	14
BHANDARA DIS-	3,965	, ,	1,033	145,926	775,077	\$50,014		665,062	+16 GS	-10 74	195
Bhaudara Tahsil Tirora Tahsil Khale Tirora Fahsil Zamin	1,039 55 76	າ] .	3 500 1 871 201	44 476 44 356	235 445 229,219 100,028	112 110	116 939	201 153 130 911 160,570	+15 33 +75 07 -32 09	-10.96 -12.97 -12.70	216 410 142
darı* Bakoli Tahsil Khals Bakolı Tahsil Zamın daris.	83 71	0 ()	305 217	26,223 12,420	137,056 62,890			124,054 43,841	+10 48 +45 13	-4 78 -11:00	163 8J
BALAGHAT DIS-	1		1,15	78,545	\$55,920	190,500	198,451	3 27, 5 20	+19 63	14 88	124
Balaghat Tahsil	t	1	1 41	41,807	208,251	101,681	106 570	179,952	+15-73	19 Oi	219
Balaghat Tah sil		1	186	1	·		38,745	59 189	+27 35	-13 10	172
Baihar Tahsi l Khalsa. Baihar Tabsil Zamin daris	1	1	5	1	95,783 9,500	· 1		69 185 17,064	+38 44	-8 86 +6 86	76 20
Chhattisgar Division	22,03	9	7 10,128	649,904	3,246,767	1,576,822	1,669,945	2,691 662	+20 62	-9 81	147
RAIPUR DISTRICT	9,77	c	\$ 4,27.	271,504	1,334,860	645,186	679,670	1,096,854	+20 79	-2 50	150
Kaipur Town Raipur Tahsil Mahasamund Tah- sil Khalsa	1,01 64		1 1 48 20	7,517 46,925 2 22,526	217,440	104,909	112,531	32,114 214,400 96,300	+10·03 +1 42 +6 89	+35 17 -6 50 +11 13	} 249 160
Mahasamund Tahsil Zamindari	5	H	1,87	76,186	410,350	202,791	207,559	301,775	+35-98	+10.28	90
Baloda Baza: Tahsil Khalsa.	1,61		81	i '	,	138,569	147,697	224,800	+27 34	-17 94	177
Baloda Bazar Tahsi Zamindaris.			19	1 '	,	1	1 '	89,254	+30-33	12-29	162
Dhamtari Tahsil	1,59	18	1 61	6 47,142	221,372	105,419	115,953	188,200	+17 62	-2 16	139

368

PROVINCIAL TABLE I.—Area and Population of Tahsıls, Cities and large Towns,

		X t	HER OF		:		PERGEN	and a			
TARBIL TALUE, EANIEDARIS OR TOWERLY	Area in Square Rules.	الق		Transer of secupied houses.	Partona.	1911. Maise.	Fernales.	1901 (both squas).	1901 to 1911,	1861 1901.	and the second
1	2	3	1		•	7			10	ц	13
BRIARUS DEFENT	7,811	,	عا ورو	212,790	2,3 pc,833	E4,677	\$37,746	919,101	+479	-29 24	180
Blasper Town Bilasper Taked Chaire.	"i,1 11	1	~ acc	4,784 85,095	19,550 202,043	9,983 121,181	9,567 130,657	18,947	+462	+10:27	3 240
Naiss. Binspor T h () Zemindaria.	1,976	-	492	31,30	227,750	64,615	62,140	311,9Te	422	~	65
Mungali Tabali Khales	940	1 1	\$450		145,194	66,530	16,856	177,116	420:20	_	1 144
Mungeli T h i l Kamundarus. Jenjetr Takeil	1,30	(347	1	09,600 376,630	\$3,635 183,636	36,029 193,791	1	,		136 1369
Janjer Takell Klaise. Janjer T h 11 Kaminterni.	1,78	1	633		154,906	17 188	77,707	429,400	4-36-76	~	
Days Durnary	1,44	4	1 8,61	189,640	775,65%	\$75,159	400,000	678,315	+44	-1576	167
Dreg Tabell Abels Dreg Tabell Kamin- daris.	1		50	45.540 8,580	220,733 25,908	104,830 13,330	115.903 13,535	309,702	+17 88		{ 220 138
Bemetara Taladi Eladea	22	1-	80	1 '	208,7A	00,420		940,843	+11-01		[279
Bometara Tabuli Samindara Sanjari T h 11 Khales	1	1-	25	1	158,981	26,600 16,339		,			[178 [178
Serject T h ill Zastindares	1,12	4-	57 1	20,621	102,530	20,728	\$1,631	1255,toe	+13 CE	_	{ e1
Bernt	17 76	4	5,54	655,234	3,057,162	1,550,614	1,606,548	2,754,010	411-01	-4-95	172
ANGAOM DISTRICT	4,75	•	1,63	157,537	#T\$#0.9	\$47,854	£2,£26	£85,490	+540	~- \$75	185
Agernoti Town Agernoti Taluk Morni Taluk Chandier Taluk Ellichpur Town Ellichpur Taluk Daryapur Taluk Maighai Taluk	. 62	## (30 30 30 31	31,971 40,633 3,370 5 25,170	184,902 184,144 204,123	18,470 304,343	16,133 75,300 75,674 89,790 6,892 63,132 63,733 98,043	34,316 141,341 143,734 113,806 20,002 119,803 114,806 36,670	+100 +724 +726 +700 +700 +1266 +866	#*************************************	367 367 380 305 306
AROLA DISTRICT.	صبد ﴿	7 2	1,42		733,745	100,000	257,570		+430	-8	194
Akola Town Akola Talak Akola Talak Akola Talak Balaper Talak Basen Talak Mangral Talak Hartinaper Talak	1 10	71	1 27 21 21 10 21 11 20 27	21.43. 7 35.82. 8 20.873	25,820 130,891 137,874 111,860 185,803 95,130 131,886	65.340 TO.300	64,540 67,431 65,316 82,340 47,023	197,483	-11 62 +2 53 +1 53 +1 53 +1 53 +1 53 +1 53 +1 53	+35 42 +3 70 +248 -23 80 +10 41 -290	212 208 203 116 111 200
BULDARA DIFFRA	2,72	Z .	1,17	111,40	669,150	237,179	\$11,000	614,878	+590	-+12	179
Chikhii Taluk Mehker Taluk Eksragaon Taluk Jalgum Taluk Malkapar Taluk	عها		27 11 21 27 13 11 16 27 25	25,014 25,111 10,340	143.067	10,886 81,980 40,338	71.319	150,000 131,400 100,949 87,193 173,334	+12 36 +17 07 -1 53 +4 73 +9 13	-13 68 -30 84 +3 17 -10 84 -2 0	144 136 229 198 230
TAOTHAL DISTRIC		- 1	2,00	183,887	723,813	201,330	#67,55	875,947	+25-67	->00	150
Yeotmai Esink K laper Teluk Wan Tal k Darwin Taluk Paved Laluk	1,0 6 1,0 1,2	-	1 30 1 21 2 85 2 81	7 22,317 7 22,317 39,160	130,79	76,213 68,190 80,508 91,670 76,715	85,677 81,043 80,511	154,031 102,067 61,959 108,679 108 086	+11 66 +39 15 +30 00 +15 70 +30 57	- 27 -214 -340 +00 -2127	195 130 125 170 118

PROVINCIAL TABLE II.

Population of Tahsils, Cities and large Towns by Religion and Education.

In this Table the population of the Tabsils of the Central Provinces and the Taluks of Berar and of two cities and ten large towns is shown by the four principal religions. The figures for zamindari areas are given separately under the Tabsils to which they belong. The figures of the cities and towns are shown above the Tabsil to which they belong and are not included in the Tabsil figures. Literacy is shown for the same areas for certain main age periods, but the Tabsil figures include only Hindu, Animist and Muhammadan literates as literacy for the Christian and minor religions was not sorted for smaller units than the District.

PROVINCIAL TABLE II —Population of Tahsils

					DIS	FRIBUTION	BY RELIGIO	
		Посес В			1	Mma	1	Ca n
TANBIL, TALUE, XA OR TURFFE	HIXDARIB ILP	доже в	**************************************	Axx		2013		
		Males.	Fernales.	Nales.	Frmales.	Males	Females.	Males.
1		,	2			•	,	8
Jubbalpere Division	 -	875,430	ace.572	257,700	273.220	53.3 41	48,811	8,259
SAUGH'S DISTRICT		250,230	en,128	12,151	18,770	18,637	18,808	m
Sampler Tow	. ~	17,577	34,174 04,963	.4		3,054 3,315	4.50	873 180
Parger Talent Elevel de.	= -	60,611 51,670 63,633	60,500	110 11,606	163 113 13.800	3,080 3,700	2,500 2,507 2,502	199 247 19
Rek do. Banda do.	=	36,930	# FF 5 FF	200	260	847	814	- "
DAMON DISTRICT		141,877	180,210	s,)e1	1,413	8,820	5,875	887
Demoh Takuli Hatta de.	-	94,794 86,67	22,636 20,638	4,439 1,039	4,800 1,060	3,831 1,840	1,000	230
		1	1				'	-
JURISTINGS DISTRICT		\$15,15 27,23	1	11/313	\$7,430	23,117 13,827		t'un
J Maipore City J bhoipere Takall	_ =	174	21,058 50,333	19927 8,294	20,866 8,866	1.847	30,506 1,613	434
Roberts do.	= =	10.50	D 13,675	8,294 19,967 1,191	1 14.007	1,840 2,901 2,905 1,840	2,690	13 196
Patan de.		44,55	44011	1,191	1,916	1,540	1,497	n
Маниа Витакт		1	1	ì		2,230	8,012	ta i
Mandin Tabell Dindon do	= :		50,051 21,536	65,617 62,636	96,287 01,220	1.13	2,175 520	40
Bross Describer		1	,	17,574		2,533		100
Sami sheli Lakhuadon Tahuli	Ξ :			#6,800 #0,800	#1,053	8,000 1 643	5,37	14
Kerbuids Division		790,41	777,856	183,620	208,914	49,430	45 823	4,025
й виненств Вига	· -			14,71	1	5,22		\$15
Karmaghpur Teladi Gadarware do	= :	74,00	20 81 722 16 76,70	6,22	8,985 8,985	2,54 2,36	3,20	779 1
Вонцареана Онти		192,7	222,000	24,15	1	, ,	1 .	2,844
Heckengs bed Tahmi Harda do		#,T	10,E1	8,9 9,73	9 800 2 8 74	14	11 3.341	267 246
Sologper Takent Som Malwade.		97 6		8,05 9 41	8,877 8,832	3.33	9 184 0 1,234	246 206 205
NIMAN DIMENSOR	-	- 1741	11 1491	1,4	يعوو إ	20,10	14,319	2,945
Chemius Town	-					3.75	3 270	235
Ehandwa Tabell Burhan pur Town	~	. 20/4 0.1	77 83,31 18 6,03	g _ 10	_	5.45	4,200	1, ezi 11
Burksoper Taked Hargad do,	Ξ	# S	73 26,40 26 25,78	0	1 20	1,64		2
BETTL DIFFEROR		129,8	j	}] '	1,11	1	874
Botal Tabul		- 44,6		20.53	19.40	2.47	1,009	283
Multal da. Ehainedaki da.		313	DD 40.63	e uiz	11.14	1,300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 10
Синдомина Вити	-	'				1	1	200
Caldindware Taked K		- 24,4		1	1		ı ı	2.03
Cabindware Tabul I Somer Tabul	anti-deris	01,9 10,1 - 82,7	.071 9.40	1 20,24 27,94 20,24	20,70		1 144	40

				NUMBER OF LITTRATE PLRSONS												
TIAN	1	Отиг	-K4	0-	-15	15-	-20	20 AND	over							
Fema	iles	Males	Lemales	Unic*	I emnles	Males	Females	Males	Females.							
û	-	10	- 11	12	13	11	15	16	17							
	3,585	18 230	16.356	13,620	1.652	12,505	1,086	72,236	3,869							
	677	9,311	6,231	\$ 100	\$1 \$	5,140	3 °6	17,901	970							
	70 1% 21%	1 (2) 5 (2) 5 (2) 5 (1) 1 5:1		51	31 45 10		123 24 38 30 17	4,410 2,604 3,193 3,112 1,639	311 80 122 78 64							
	160	1,500	3,52	5.1	10.	1,550	sc	10,415	405							
	£ 05	FL. 5'811	2 70			กรา 6 33		5,418 3,789	217 73							
	2,57	3, 5€	3,50	1,13	1	(543	50,963	1,978							
	1,0~1	1,40° 64°	25 26 26 26 26 26 26	2 10	537	1,821	407 10	12 882 2,917 6 958	1,539 50 115							
	9 278 31	(2) 41	$\frac{62}{4}$ 41	9 1.25	3 8	1,065 1,144 472] 31]	5,718 5,727 2,469	96 34							
	3 (41	d 31	1,22	11.	1,063	56	5,52	215							
	341 37		.d 35	n 33	8 1	731 1 201		3,854 1,670	118 30							
	10.	: .	p. 91	1,2	14	1,210	1	1	301							
	9 1		13 41 10 40			7 755 0 38.	5 22 3 82	4,461 2,275	150 98							
	3,43	8 5 21	4 80	11 38	71	2 10,111	564	63,061	2,060							
	15	c 1,0	er 1,e	03 1,0	1			1	Í							
	13	20 7 27 6	25 22 25	01 00 0	14	98 1,01	2 61 4 25	5,443	100							
	8.	53 1,0	ior 1,0		i	ļ			I .							
	1: 2:	03 3	343 297	149 183	91 45	19 81 14 92 3. 69 14 48	H 2	4,848 5,274 5 4,088 2,88	81 91							
4	1,7	99 1.	117	2,00	520 1	70 2,30	150	1								
	1,8	22 80 11 41	264 382 40 220	348 1,0 27 163	162 130 210 489 250	29 30	56 1 58 1	2 2,600 2 7,213 2 1,533 8 2,86 5 1,47	11 78							
1-				-	5 01	66 1,0	32 4	7,59	2 250							
		203 27 37 33	267	212 329	027 585 124	26 4 25 4	20 2 42 2	1	1 116 2 30							
		357 1	,001	908 2	202	1,65	771 1	9,61	ε 276							
		322 32 32	759 100 202	í	122 136 830	7		26 4,80 1 69 10 3,65	115 12 19 33							

PROVINCIAL TABLE II.—Population of Tabsils,

		DISTRIBUTION BY RELIGION.												
TARRIL, TALUE, E	THINDARIS	Hr	930 (Ba	AEH E	mer).		Amx	187.	1	Mod	A E MAI	٠		228
OR TOWER	НІР	ц	alos.	Perm	3m.	M	ales.	Ţœ	males.	Males.	F	males.	X	
1					Ì	-	4			•		7	8	
Hagpur Division		1.	315,027	1,31	1,888	1	77 747	7	186 428	44,6		44,570		4,531
WARRIED DISTRICT			297,523	1	93,£E0		23,50		41,655	9,6 3,6	- 1	2,245		117
Wardles Tabell		-	76,405 70 494		75,357 61,137		8,837 9,621 8,831		9,981 9,981 6,510	1	E	1,000 1,971		17
Arri 60. Hangun gian Tahail	= :	-	JO,000	1	49,9 81		5,831	Ì	8,510	2,1	۳	~~~		
		1	MI.(8)	1.	940.97 <i>8</i>		17,570		18,185	\$0,0	-	11,15		8,761
HARPOR DISTRICT		-	43.15	1		l	700	1	902	7.4	84	6,730 2,300 1,810		1,255
Kegper City Kamptee Town		=	1.73		\$,004 5,004	1	3,93		37 3,990 8,734		37	140		31 78
Harper Tahmi Harawk do.	=	-1	80 40 81,14	3	0.13	d	2,10	ij.	9 114	l i	35	1,481 1,601		181
Umerer do.	_	-1	86,00 67,86 60,83		87,80 87,80 80,84	1	1.10	•	1111	3.	1/8 1/8			sô.
Katoi Taheni Bosmer do	Ξ	-1	60,33	ባ	10,647	1	1,41	1	1,144	7	-]			
		_	200,10	او	8-0,81	4	61,16	4	63,134	٤,	202	5,967		204
CHARMA DIRECTOR	-	1	8,90		8.73	a	18	a	200	ł	119	083 762		14
Charda Town Charda Tabell	Ξ	=	EA RO	₩.	51,39 50,40 67 15	9	11,17	7	12,082 7 42	1,	12	1,067 1,063 633		3
Warters do.	-	=1	69,8 65,63	ä	67 10]	7,23 7,33 7,93	9	7 100			7633	ļ	ĭ
	halm haladaria	=	30,0		90,73	3	12.17	าป	13,40]	320	313		- 84 15
Gerte Mirch 18581		=	14,0	20	15.04		13,7	i i	11,900	i	263	207	1	LK
Abin Samuelari		-	~~	٦	•,••	٦		1		1			1	280
BEARDINA DETER	.	-1	\$\$7,\$	5.0	852,00	4	31,0	*	\$7,74	1 _	,424	7,573 2,611	1	195
Bhendara Taball			106,7		107,8		7,5	9	7,91	4 3	盟	1.00		36 35 13
Proper Table Edition	<u></u>	=	100,6 47,5 89,1	19	104,2 40,9 61,0		4	67	10,40 4,98 7,34		.00	1,09		13
Tirors Tabel Jamis Sakoli Tabel Khale	n _	1	10 1 11,1	22	61,6	51.	6.7	ä	1,50	ā 1	***	471	١.	,
Sakuli Tahul Lamir	missis	-	~,	٦.		٦		1		1 .		4,10	1	194
BALLOWAY DISTRIC		-1	144,	125	1,84,8	71	40,4	**	11,04	٦ ١			1	85
		_1	84.7 321		88 4	00	12.5	4	14,8	명 :	,T47	3,00 87	В	In a
Belogist Taked Ki Belogist Taked & Bether Taked Khai	miniscle	-1		-	34,7	207	91 6	-	2,4 23,25	4	1	6	9	
Bolhar Tabul Lan	indaria	=\	1,	194	3,1			20	1,00	٦	7	18.14	1	3,295
Ohlastingarh Div	ida	-1	1,398.6	100	L,4370,7	81	154,7	- 1	167,13	· 7	.090	8,23	1	1,887
BAUFUR DISTRECT		-1	£p,		877.	tte	IJ,	ı	96,2	· 1	2,354	3.85	1	•77
Raiper Town		-1	14, 90, 40, 161	en!	101			끍	47	00 784	2.00	10	g	11 15 24 68 1
Religior Tabilit	d Khales	=1	80	412	41,	146	Ţ,	2	6.8 82.2		101	145	~	퍮
Makesarana Tah	el Inminiscia	-	161	뭐	181,	000	-	蠲			110	1.0	몕	11
Baloda Bame Tab Baloda Bame Tab	ed Tambalaria	=		410 700	10.5			먪	24,0	65 0 4	1,013	*	4	221
Diameter Tabul	-	-1				- 1		w	91.3	1	7,040	6,2	u	971
BILLARUS DESTA				724	ш	•		41		-	3 4to	1.1	-	351
Bilesper Town Bilesper Tabell E	Challes	Ξ	107	100	114	器	12	.000	12.5 9.5		퍨	1,4	ŭ.	200 200 200 17.40
Bilasper Taked I Mungah Taked I			11		74	믔	9	=		55	444	8	01 01	1
		=			34	쎪		2	- 1	951 908 196	1.00	1,6	74	7.
Janiger Tabet) Ki Janiger Tabeti Ke	mandaris	=	19	1000	71	H	1	,ĭ7	1,	196	841		٦.	ī
			l l			ļ]	47,	-	3,174	2,4	er.	617
Date December	-	-	1	1,233		PAPE.		.44	**	20	1,000		53	1
Deng Tabul Xia Deng Tabul Xan		=	1	協		溫		똆	ĩ.	3	116		셠	seè
		_		100	IÔ	719	- 1	-	7.		47	1 :		529 1 04 40
Bemetara Tahui Bemetara Tahui Banjari Tahuil B		Ξ	1 1	1.00	Ţ			604	18	071 410	133	1		40

373

			NUMBER OF LITERATE PLRSONS						
TIAN	OTHERS.		0-15		15-	-20	20 AND OVER		
Females.	Males.	l emales	Males	Females	Malcs	Females	Males	Femalos	
D	10	11	12	13	14	15	16	17	
3 201	4,449	4 010	15,500	1,286 	12 268	831	80,618	3,261	
C I	1,591	1,**	=, co.	125	2,481	7.5	15,742	336	
51 E	500 400 200	613 570 270	1,272 5 1,017 6 404	50	1,085 823 494	24	6,568 5,279 3,316	15 4 80 40	
5,45	2,05;	1,7%	-,021	i i	1	452	29,791	2,036	
1,80 41° 10 4 17	330 3 1E 120	32 19 17	11 250 22 600 3 813 7 903	3 20 5 6	1,257 171 633 471 617	25	0,068 2,240 3,220 3,675 4,382	1,338 237 101 74 110 50 65	
2	11 34-	() 3 <i>2</i>	6 610 6 1,280	5; I; S ¹ 4°	517 583 743	16	J.371 4,018	65	
23	. 10	, 30	2,02	7 11:	1,635	90	11,833	304	
1	}	ł	36 39	2 2	294 1 267	, 51 11	1,602 2 252	87 40	
i	C 27 E 1	ര് 25	69 88 89	1 2 0 2 1 2 1 2	3 405 0 327	11 8 2 7	2,911 2,497 1,391	87 40 52 30 28 4 9	
	2	1	5	200	234 267 3 460 6 32 8 204 2 51 3 21 41	4	430 264 300	4 9 4	
2.	51 3:	s.	2,77	76 11	, ·	1 1	15,620	3\$4	
2	24 11 32 11 7 4	17 12 13 13 10 70 16	20 1,21 13 70 7 20 82 40 0 11	15 5 13 1 19 1 13 1	8 78' 4 73' 5 29 3 33 3 10	38 0 9 1 4 7 11 5 1	5,517 4,623 1,721 2,623 841	136 68 6 25 8	
1	34 3	20 2	77 1,8	74 1	1,49		7,682		
	47 3 84	45 2 5 40	6i 1,1 4 3 9 3	81 26 14 18	5 88 5 25 6 31	39 33 6 11 8	4,555 1,191 1,539 42	132 14 32 1	
3,4	40 1,4	.72 1,0		Į.	1	1	44,793	ì	
	1	l l	507 3 ,6	P	07 3, 55 20 73	123	1	4	
	184 10	250 63 46 80	212 9 44 4 31 2	184 2 171 1259 165	20 73 21 51 22 31 18 50 14 51	12 7 15 7	'l 1.501	35 27 48	
	275 617 6	91	84	901	41 1	181 1	3,176 562 3,701	5i 31	
1	l l	142 278	1	ł	67 67 255 2,8	1	1	1	
	493	44	31	· 1	L	41 123 82 13 75	!		
	140 98 217 9 46 37	23 28 39 15 118 13	28 26	147 394 120 020 255	5 1 31 3 5 1 33 1,0	75 37 94 37 59 11	0 = 1.283	13 64 26	
	672	522	343 1,	505	114 1,7	102 61	10,27	8 261	
	44	182 17	120	571 17	20 6	}	i	4 63	
1	571 5 41 8	61 44 155 03	45 33 91 46	353 73 339 100	10 4 3 51 3	76 76 329 1	2,51 52 7 1,98	7 25 2 8	

874
PROVINCIAL TABLE IL--Population of Tuhsils

	EDIDILIAR TH MOITUHIATHE							
TARRIL TALUE. OR TOWN	Нако (В	Никон (Видиналия).		Anome.		Menathan,		
	Halus.	Persoles.	Males.	Frmales.	Males.	Fernies.	Males.	
1		3	•	4	•	•	7	8
Bernz		1.352.306	1,516,718	£3,0 95	64,760	127,453	115,211	1,011
ANNAOTI DIFFRIGT		377,842	800,9 (2	\$8,795	22,993	87,89C	25,575	257
Astract Town Astract Talak Morse do Chander do Chander do Chander do Chander do Chander do Chander do Chander do Chander do Chander do Chander do Astract Astr		13,500 10,443 11,046 65,110 4,800 80,077 88,337 4,544 10,355 62,675 62,6	12, 155 66,909 66,690 91,206 4,306 65,696 87,881 4,364	1,000 2,632 1,500 100 100 21,623 110 21,623 110 110 110 110 110 110 110 110 110 11	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,855 7,803 8,341 8,360 8,790 8,790 1,117 8,218 8,200 4,440 7,200 8,201	2,851 6,750 6,852 2,850 6,150 6,150 6,150 1,050	200 11 200 200 11 200 11 14 14 24 24 24
BULBARA DUCTAGO	-		347,614		779	22.22	*****	13 133
Chikasi Yalah Mehiar da Ekangsan Talok Jalgum do. Malapar da.		65,600 65,600 60,804 60,600	65,013 66,307 41,507 61,507 81,301	17 11 100	~ 21 7 145	6,406 4,302 4,629 3,641 9,270	6,304 4,303 4,140 3,679 8,690	10 81 81 81
TRUTHAL DOMINGS		200,407	\$01,574	81,965	85,187	80,722	29,140	145
Tectural Tabult Estapur do Wen do. Dutwie, do Prand do.		41,292	57,951 80,455 41,770 80,959 60,829	19,803 10,821 9,820 1,740	13,067 10,921 9,813 1,830 1	2,803 2,337 1,702 8,041 8,807	2,612 2,061 1,207 6,422 5,617	23 7 8 25

Printed at the Pioneer Press, by GEO. SIM, No. 1801.-20-12-12.

375

				NUMBER OF LITERATE PERSONS							
TIAN		Отпгкз		0—15		15—	20	20 AND OVER			
	Females	Males	Females	Mnles	Females	Male*	Fomales	Males	Females		
	9	10	11	12	13	14	15	16	17		
	1,302	10 149	9,555	12,954	981	13,009	735	95,549	2,385		
	66	5,913	2,676	4,0~4	400	\$,791	278	35, 902	991		
	43 281 5 17 103 54 15	4 <u>99</u> 500 926 20 350 240	374 551 809 28 311 260	541 783 711 610 103 627 571 35	171: 72: 16: 10: 28: 22:	851 42	104 56 13 15 6 17 15	4,470 5,012 5,016 6,508 525 5,230 4,602	370 141 60 71 12 43 61		
	501	3,0-1	5,032	5,911	275	3,361	211	25,945	533		
	10 20	261 261 261	126 253 270 270 1,012 228 820	113 873 815 816 470 312 431	121 17 10 17 14 12 24	553 708 377 439	81 12 44 15 4 7 23	2,835 3,969 6,033 2,969 3,329 1,974 3,772	115 13 90 70 46 23 107		
	19:	2,564	2,10_	2,910	170	2,250	149	20,828	518		
	20 20 13	655 721 388 6 5	617 652 325 4 1 594	706 600 491	46 16 62 14 37	517 426 517, 431 019	22 5 61 11 35	3,756 2,790 4,121 2,055 6,349	103 28 141 70 137		
	13.	\$ 1,791	1,649	£,0\$0	118	1,902	10\$	14,874	343		
		4 210 5 103 0 429	200 7 77 8 390	612 6 437 7 265 9 301 9 293	} C	591 296 178 451 317	48 5 6 12 5	4,053 2,269 1,673 3,758 2,453	142 24 14 88 9		

874

PROVINCIAL TABLE IL- Population of Tahsils

			DISTRIBUTION BY RELIGION							
TARSIL TALUK.	Пине (В	LAMMANIO).	Amor.		MONALWAN		Cataus			
		Halm.	Pensias.	Males.	Pende.	Males.	Frontes	Males		
1		3	•	4		•	7	•		
Betar	_	1,3\$2,300	1,315,718	63,095	04,786	193,453	118,212	1.621		
Аналон Витиот	_	877,557	\$40,919	\$5,790	27,943	\$7,850	25,410	# 77		
Amenda Town Amenda Talak Menda do Ghandher do Ghandher do Ghandher do Ghandher do Ghandher do Ghandher do Ghandher do Alloh gar Talak Darraker da Alcok Dorraker Alcok Town Alcok Town Alcok Talak Alcok da da		11,800 TO,448 TL,040 10,170 4,800 88,077 89,207 4,814 10,200 10,454	8,800 60,021 60,752	913 1,005 1,005 134 130 131 131 21,003 70 60 132	7 1,800 1,900 2,921 48 607 190 22,004 4/2 60 86 86 139	2,850 T,000 8,251 8,251 8,251 0,410 4,702 1,117 8,203 4,410 T,203	2,601 4,512 4,539 2,605 6,163 4,710 853 87,605 2,605 4,063 4,063	200 200 200 200 200 200 111 201 201 202 203 204 204 204 204 204 204 204 204 204 204		
Belapur do Remm du Mangral do.	=	49 658 77,851	45,800 70,880 48,782	a	- ,5	4,013	6,340 4,790 3,080	81 3		
Maritamper do.		- 44,540 54,538	2,520	180	10 144	1,500 4,500	2,000	มื		
BULDARA DWYMCT		805,893	\$53,418	20.	273	22,525	94,233	184		
Ohikhii Taluk	_		95,013		1	6,405	6,201	43		
Makkar do Kharamon Talak	-	55 500	80,307 44,480	17		4,000	1200 1110	20		
Jalyson tales	-	- 40,854	41,000	1		2 411	3,500	84 3		
Mallespur do.		I 836	84,301	7	Î	9,376	8,696	×		
YESTELL DESTRUCT		800,407	, , ,	81,803		90 730	19,100	116		
Yestmal Talak	~	PL\$07	57,351	12,005 10,631	13,087 10,081	3,853	3,618	51 41		
Kelapar do. Wwo do.		80 H00 44 962	60,486 41,170	9,300	8,813	9.937 1.782	9,061 1,397	44		
Derwitz do.	-		20.939	1,744	180	6.941	6 431	6		
Proced do.	=	TO,3850	69,325	-	1	5,987	6,011	28		

Printed at the Flower Press, by Guo, Sta, So. 1891,-20-13-12.

			İ	NUMBER OF LITERATE PERSONS						
TIAN OT		Отпг	ากร	0—15		15	20	20 AND OVER		
	Females	Males	Females	Poinit	l emales	Mules.	Fomales	Males	Femalos	
	Đ	10	11	12	13	14	15	16	17	
	1,302	10 149	9,555	12,954	981	13,009	735	95,549	2,385	
	cc.	5 5 12	2,670	\$,073	402	\$,726	279	35,9 02	991	
	47 201 5 10 5 15	422 590 926 26 3.40 250	337 374 651 800	511 763 711 610 103 626 504	50	851 12	10: 50 13: 15: 6: 17: 15: 1	4,470 5,912 5,046 6,509 525 5,236 4,602 517	1 12	
	50	\$,051	3,052	3,915	275	\$,561	211	25,945	533	
	10 2	200 201 201 201 201	120 220 270	ł	121 17 40 17 11	410 5.3 709 377 439 270	81 12 41 15 4 77 23	2,835 3,069 6,033 2,967 3,329 1,974 3,772	115 13 90 70 46 23 107	
	19	5 2,50	\$ 2,19-	2,910	177	2, 950	142	20,828		
	2 2 13	6 (15) 6 72 8 38) 5 59	1] 653 8 323 6	1] abi	10 63 14	517 426 547 434 910	11	3,756 2,790 4,124 2,955 6, 349	108 28 141 70 137	
	14	1,79	1,63.	s 2,04	111	1,902	104	14,874	343	
	8	66 60 4 21 5 10 10 42 20 44	6 52 0 20 7 7 8 39	6 615 6 437 7 26 0 36		594 3 286 5 176 3 454 1 317	48 5 0 12 5	2,269 1,673	142 24 14 88 9	